

272 159
Arnold Arboretum Library

QK
313
.C87
1867x
v. 6

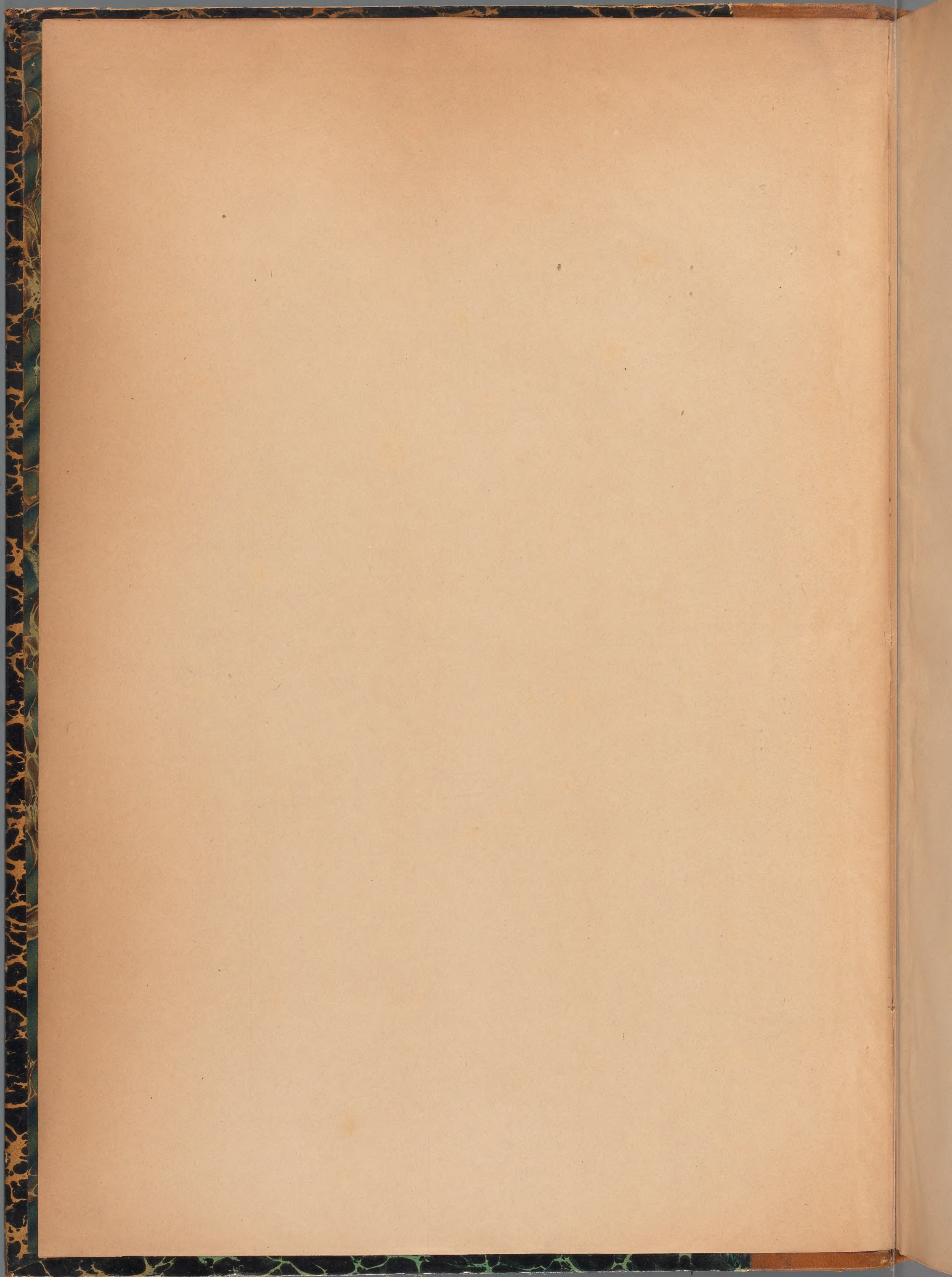


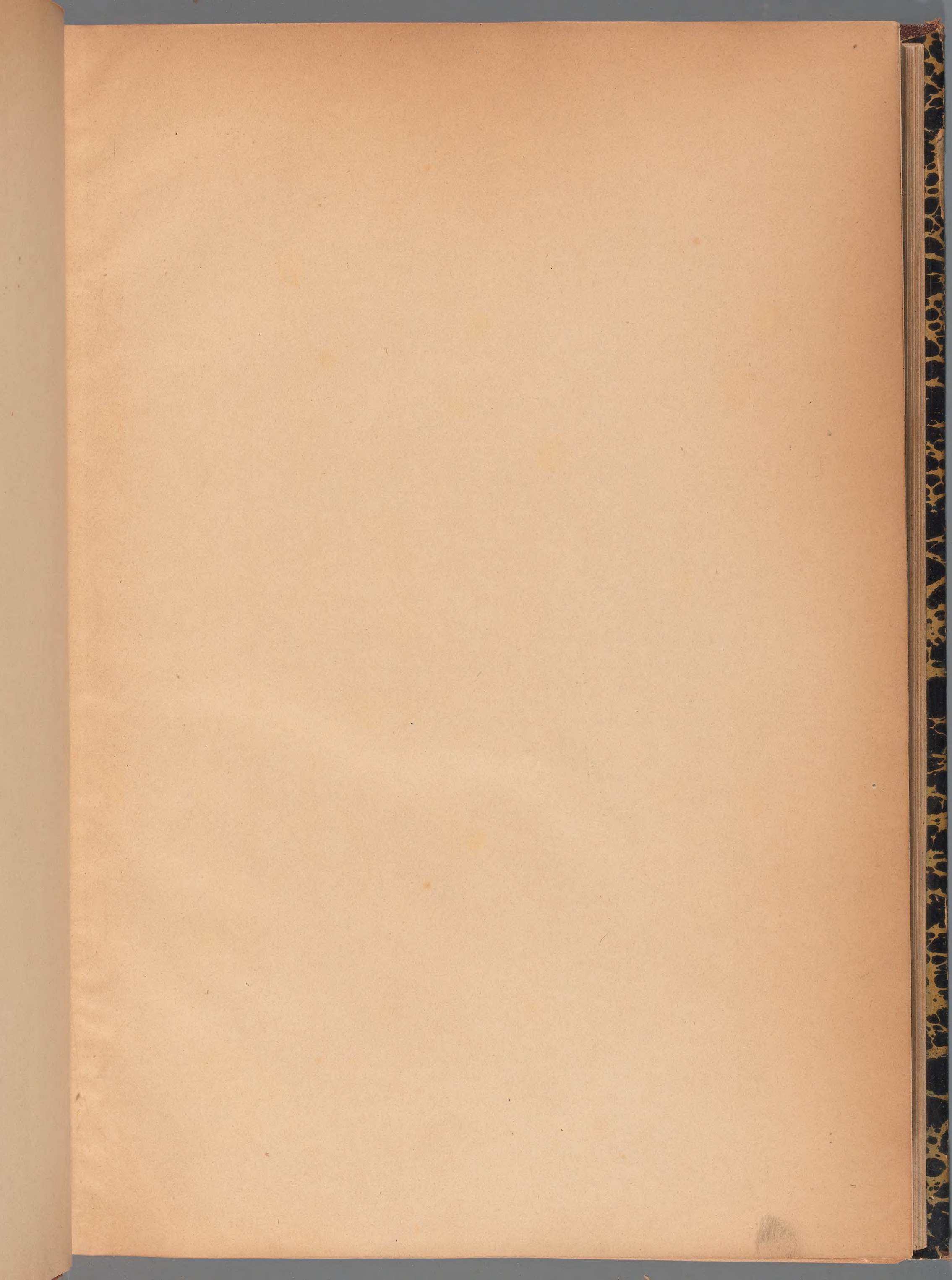
THE GIFT OF
FRANCIS SKINNER
OF DEDHAM

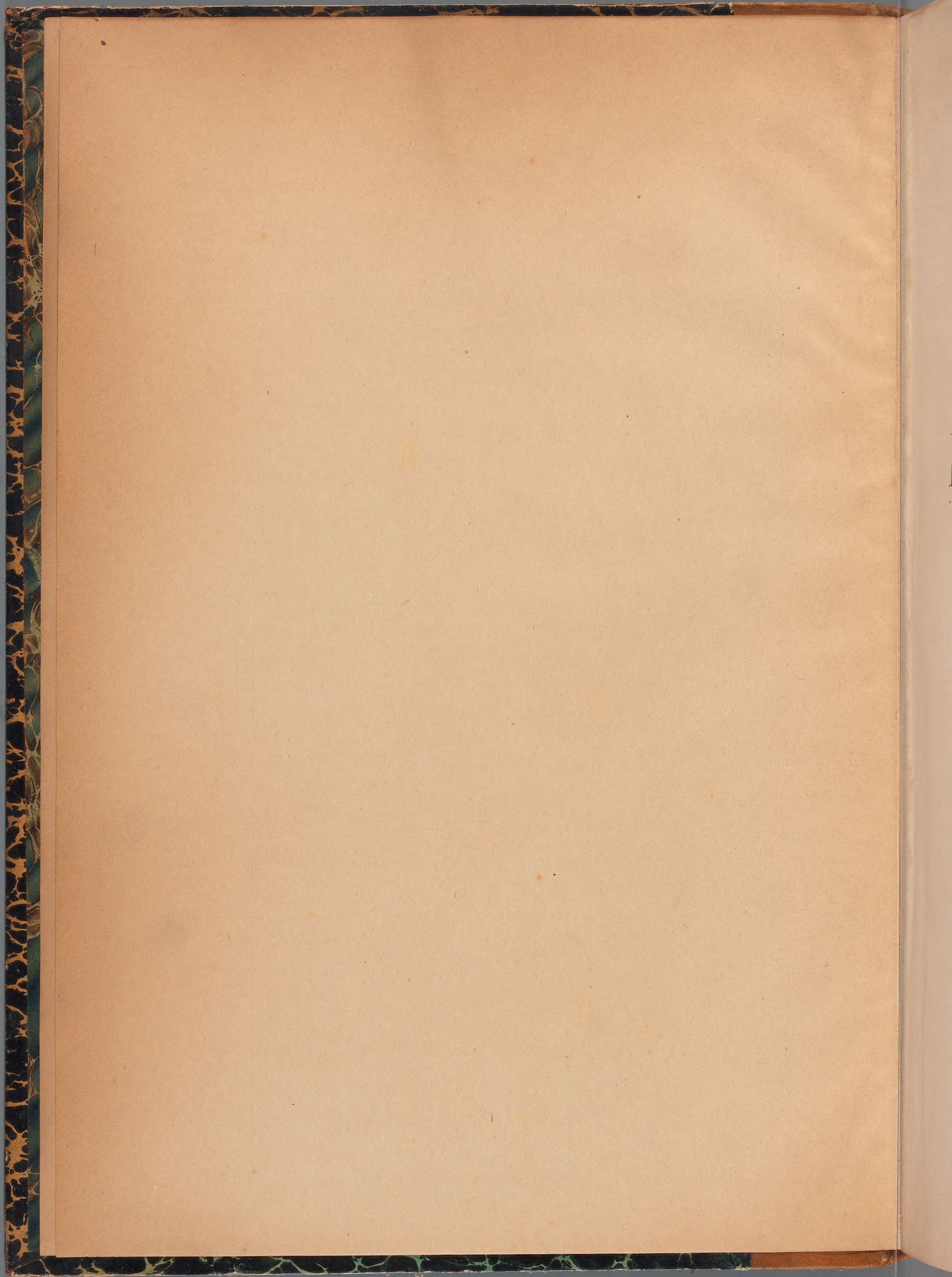
IN MEMORY OF
FRANCIS SKINNER
(H. C. 1862)

Received Jan. 1910.









6
PROCÉDÉ DE REPRODUCTION DIT PHYTOXYGRAPHIQUE.

HERBIER
DE LA
FLORE FRANÇAISE

PAR

M. L. CUSIN,

AIDE-NATURALISTE AU JARDIN BOTANIQUE DE LYON.

M. E. ANSBERQUE,

VÉTÉRINAIRE MILITAIRE.

Publié sous le patronage du Service du Parc et des Jardins de la ville de Lyon.

LYON

1868.

ARNOLD ARBORETUM
HARVARD UNIVERSITY

PROCES DE REPRODUCTION DU PHYTOGRAPHIQUE.

HERBIER

FLORE FRANÇAISE

M. A. ARNOUD

M. J. L. L.

1890

1890

1890

LYON

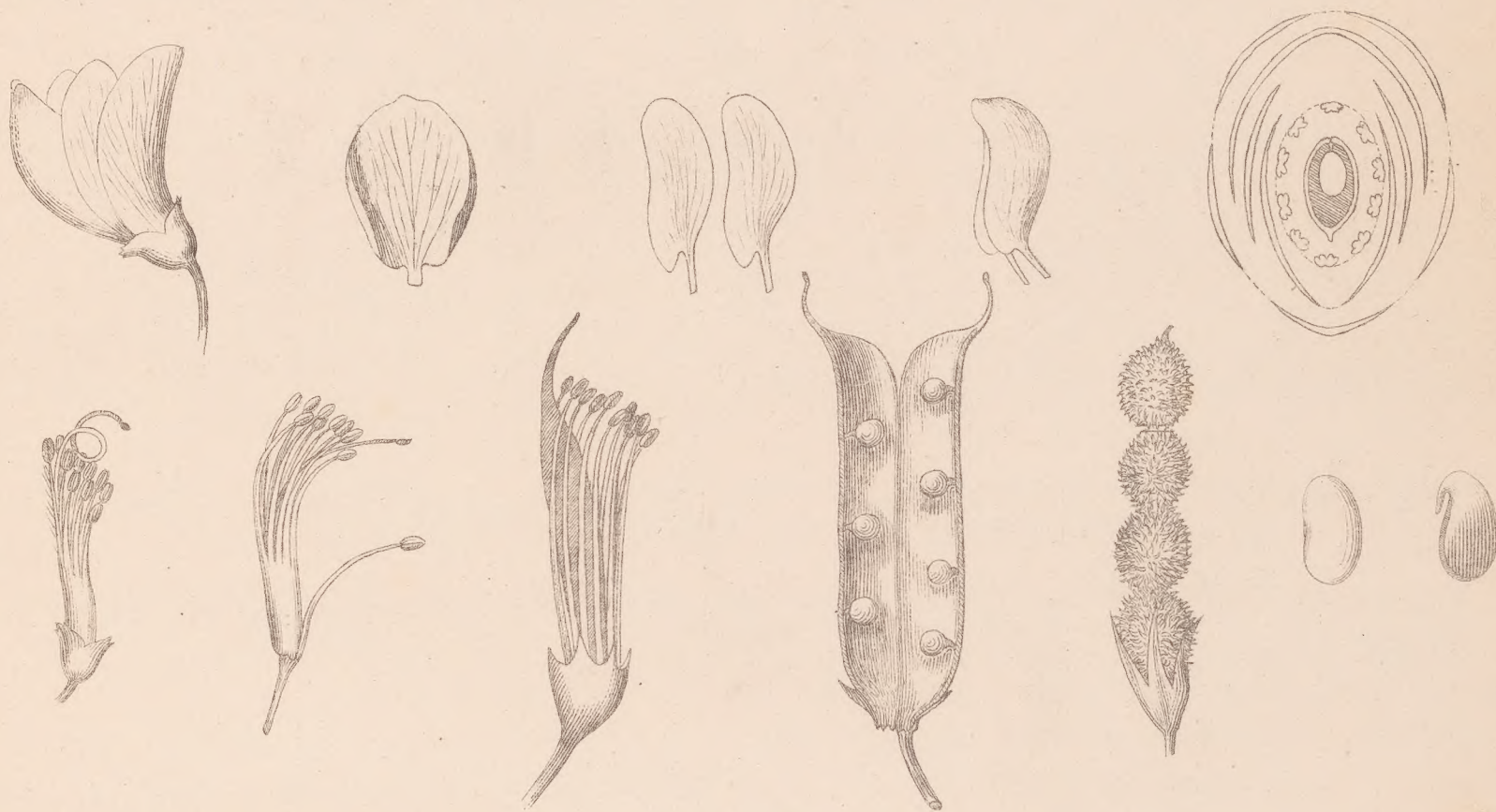
1890

ARNOLD ARBORETUM
HARVARD UNIVERSITY

Famille 36°. — PAPILIONACÉES.

Fleurs irrégulières. Calice gamosépale, à 2 lèvres ou à 5 divisions. Corolle irrégulière, à 5 pétales insérés à la base du calice; le supérieur (Etendard) plié en long dans le bouton et enveloppant les autres; les 2 latéraux (Ailes) symétriques, appliqués sur les inférieurs; ceux-ci ordinairement soudés par leur bord externe (Carène). Androcée à 10 étamines périgynes, monadelphes ou diadelphes, rarement toutes libres. Gynécée formé d'un seul carpelle qui devient une gousse polysperme ou plus rarement monosperme; tantôt uniloculaire ou biloculaire par l'introflexion d'une des sutures; tantôt divisée transversalement par des étranglements en plusieurs loges qui se séparent en articles. Graines insérées à l'angle interne de la loge, à albumen nul, à embryon courbé.

Plantes herbacées ou ligneuses; à feuilles alternes, ordinairement composées et stipulées.



1^{re} TRIBU. — PODALYRIÉES.

Étamines libres. Gousse uniloculaire, non articulée.

1^{er} GENRE. — **Anagyris**. Tourn. — Calice campanulé, à 5 dents; Pétales très-inégaux, l'étendard plus court, la carène à 2 pétales libres.

A. foetida. L. pl. 923

2^e TRIBU. — LOTÉES.

Étamines soudées. Gousse uniloculaire ou biloculaire, non articulée. Cotylédons sortant de terre et devenant foliacés.

2^e GENRE. — **Ulex**. L. — Calice à 2 lèvres profondes, la supérieure bidentée, l'inférieure tridentée. Pétales presque égaux. Étamines monadelphes. Gousse ovale, enflée, à peine plus longue que le calice.

U. europæus. Sm. pl. 924 | **U. parviflorus**. Pourr. pl. 925 | **U. nanus**. Sm. pl. 926

3^e GENRE. — **Erinacea**. Clus. — Calice tubuleux, à la fin enflé, à 5 dents. Pétales longuement onguiculés. Étamines monadelphes. Gousse oblongue, exserte.

E. pungens. Boiss. pl. 927

4^e GENRE. — **Calycotome**. *Link.* — Calice tubuleux conique, à 5 petites dents, se rompant circulairement vers le milieu du tube. Etamines monadelphes. Gousse oblongue, exserte, à bord supérieur muni de 2 ailes latérales.

C. spinosa. *Link.* pl. 928 | *C. villosa*. *Link.* pl. 929

5^e GENRE. — **Spartium** *L.* — Calice à 5 petites dents, fendu en dessus et unilabié. Etamines monadelphes. Gousse longuement exserte.

S. junceum *L.* pl. 930

6^e GENRE. — **Sarothamnus**. *Wimm.* — Calice à 2 lèvres courtes et divariquées, la supérieure bidentée, l'inférieure tridentée. Etendard orbiculaire, redressé. Etamines monadelphes. Style fortement enroulé. Stigmate en tête. Gousse longuement exserte.

S. vulgaris. *Wimm.* pl. 931 | *S. arboreus*. *Webb.* pl. 932 | *S. purgans*. *G. G.* pl. 933

7^e GENRE. — **Genista**. *L.* — Calice à 2 lèvres porrigées, la supérieure divisée jusqu'à la base en 2 lobes; l'inférieure tridentée. Etendard non redressé. Carène courbée. Etamines monadelphes. Stigmate oblique.

<i>G. sagittalis</i> . <i>L.</i> pl. 934	<i>G. cinerea</i> . <i>D. C.</i> pl. 940	<i>G. hispanica</i> . <i>L.</i> pl. 946
<i>G. ephedroides</i> . <i>D. C.</i> 935	<i>G. aspalathoides</i> . <i>Lamk.</i> 941	<i>G. horrida</i> . <i>D. C.</i> 947
<i>G. pilosa</i> . <i>L.</i> 936	<i>G. scorpius</i> . <i>D. C.</i> 942	<i>G. linifolia</i> . <i>L.</i> 948
<i>G. pulchella</i> . <i>Vis.</i> 937	<i>G. corsica</i> . <i>D. C.</i> 943	<i>G. radiata</i> . <i>Scop.</i> 949
<i>G. tinctoria</i> . <i>L.</i> 938	<i>G. anglica</i> . <i>L.</i> 944	<i>G. candicans</i> . <i>L.</i> 950
<i>G. Perreymondii</i> . <i>Spach.</i> 939	<i>G. germanica</i> . <i>L.</i> 945	

8^e GENRE. — **Cytisus**. *D. C.* — Calice à 2 lèvres courtes, divariquées, la supérieure tronquée ou bidentée, l'inférieure tridentée. Etendard redressé. Carène courbée. Etamines monadelphes. Stigmate oblique.

<i>C. Laburnum</i> . <i>L.</i> pl. 953	<i>C. Ardoini</i> . <i>Fourn.</i> pl. 957 bis	<i>C. capitatus</i> . <i>Jacq.</i> pl. 961
<i>C. alpinus</i> . <i>Mill.</i> 954	<i>C. triflorus</i> . <i>L'her.</i> 958	<i>C. supinus</i> . <i>L.</i> 962
<i>C. sessilifolius</i> . <i>L.</i> 955	<i>C. elongatus</i> . <i>W. et K.</i> 959	
<i>C. decumbens</i> . <i>Walp.</i> ... 956-957	<i>C. hirsutus</i> . <i>L.</i> 960	

9^e GENRE. — **Argyrolobium**. *Eckl. et Zeyh.* — Calice à 2 lèvres allongées, la supérieure divisée en 2 lobes jusqu'à la base, l'inférieure tridentée. Etendard étalé. Carène courbée. Etamines monadelphes.

A. Linneanum *Walp.* ... pl. 963

10^e GENRE. — **Adenocarpus**. *D. C.* — Calice à 2 lèvres porrigées; la supérieure divisée jusqu'à la base en 2 lobes; l'inférieure tridentée ou trifide. Etendard étalé. Carène courbée. Etamines monadelphes. Stigmate en tête.

A. grandiflorus. *Boiss.* pl. 964 | *A. commutatus*. *Guss.* pl. 965 | *A. complicatus*. *Gay.* ... pl. 966

11^e GENRE. — **Lupinus**. *Tourn.* — Calice en 2 lèvres profondes et écartées. Etendard étalé par les côtés. Etamines monadelphes. Stigmate un peu incliné en avant. Feuille digitées.

<i>L. Termis</i> . <i>Forsk.</i> pl. 967	<i>L. reticulatus</i> . <i>Desv.</i> ... pl. 969
<i>L. hirsutus</i> . <i>L.</i> 968	<i>L. angustifolius</i> . <i>L.</i> ... 970

12^e GENRE. — **Ononis**. *L.* — Calice campanulé, à 5 divisions profondes. Etendard étalé par les côtés. Carène rostrée avec une fossette au-dessus de chaque onglet. Etamines monadelphes. Style genouillé au milieu.

<i>O. rotundifolia</i> . <i>L.</i> ... pl. 971	<i>O. pubescens</i> . <i>L.</i> pl. 979	<i>O. serrata</i> . <i>Forsk.</i> pl. 989
<i>O. fruticosa</i> . <i>L.</i> 972	<i>O. cenisia</i> . <i>L.</i> 980	<i>O. variegata</i> . <i>L.</i> 990
<i>O. arragonensis</i> . <i>Asso.</i> 973	<i>O. reclinata</i> . <i>L.</i> 981-982	<i>O. striata</i> . <i>Gou.</i> 991
<i>O. Natrix</i> . <i>L.</i> 974-975	<i>O. ornithopodioides</i> . <i>L.</i> 983	<i>O. Columnæ</i> . <i>All.</i> 992
<i>O. ramosissima</i> . <i>Desf.</i> ... 976	<i>O. campestris</i> . <i>K. et Z.</i> ... 984	<i>O. minutissima</i> . <i>L.</i> 993
<i>O. viscosa</i> . <i>L.</i> 977	<i>O. antiquorum</i> . <i>L.</i> 985	<i>O. mitissima</i> . <i>L.</i> 994
<i>O. breviflora</i> . <i>D. C.</i> ... 978	<i>O. procurrens</i> . <i>Wallr.</i> ... 986-988	<i>O. alopecuroides</i> . <i>L.</i> ... 995

13^e GENRE. — **Anthyllis**. L. — Calice tubuleux souvent enflé, à 5 dents. Etendard redressé. Carène à fossettes au-dessus des onglets. Etamines monadelphes. Gousse stipitée, incluse

<i>A. cytisoides</i> . L..... pl.	996	<i>A. Barba-Jovis</i> . L..... pl.	998	<i>A. Vulneraria</i> . L..... pl.	1000-1003
<i>A. Hermanniae</i> . L.....	997	<i>A. montana</i> . L.....	999	<i>A. tetraphylla</i> . L.....	1004

14^e GENRE. — **Hymenocarpus**. Savi. — Calice tubuleux, quinquéfide. Etendard redressé. Carène presque rostrée, à fossettes au-dessus des onglets. Etamines monadelphes. Gousse stipitée, courbée, réniforme, exserte, indéhiscente.

<i>H. circinnata</i> . Savi... pl.	1005
------------------------------------	------

15^e GENRE. — **Medicago**. L. — Calice à 5 divisions. Corolle caduque; ailes libres; carène obtuse. Etamines diadelphes. Gousse exserte, indéhiscente ou déhiscente par le bord externe diversement courbée-enroulée.

<i>M. radiata</i> . L..... pl.	1006	<i>M. leiocarpa</i> . Benth... pl.	1023	<i>M. laciniata</i> . All..... pl.	1042-1044
<i>M. Lupulina</i> . L.....	1007-1009	<i>M. striata</i> . Bast.....	1024	<i>M. marina</i> . L.....	1045
<i>M. falcata</i> . L.....	1010-1011	<i>M. reticulata</i> . Benth...	1026	<i>M. littoralis</i> . Rhod.....	1046-1047
<i>M. falcato-sativa</i> . Rchb...	1012	<i>M. disciformis</i> . D. C...	1027	<i>M. Braunii</i> . G. G.....	1048
<i>M. sativa</i> . L.....	1013	<i>M. Tenoreana</i> . D. C...	1028	<i>M. Gerardi</i> . Willd.....	1049-1050
<i>M. glomerata</i> . Balb....	1014	<i>M. coronata</i> . Lamk.....	1029	* <i>M. tribuloides</i> . Lamk...	1051
<i>M. scutellata</i> . All.....	1015	<i>M. praecox</i> . D. C.....	1030	* <i>M. Murex</i> . Willd.....	1052
<i>M. orbicularis</i> . All.....	1016-1017	<i>M. polycarpa</i> . Willd...	1031-1033	* <i>M. tuberculata</i> . Willd...	1054
<i>M. marginata</i> . Willd...	1018	<i>M. lappacea</i> . Lamk....	1034-1036	* <i>M. turbinata</i> . Willd....	1055
<i>M. elegans</i> Jacq.....	1019	<i>M. ciliaris</i> . Willd.....	1037	* <i>M. muricata</i> . Benth....	1056
<i>M. Soleirolii</i> . Dub.....	1020	<i>M. maculata</i> . Willd....	1038	* <i>M. sphaerocarpa</i> . Bertol.	1057
<i>M. suffruticosa</i> . Ram...	1021-1022	<i>M. minima</i> . Lamk.....	1039-1041		

16^e GENRE. — **Trigonella**. L. — Calice à 5 divisions. Corolle caduque; ailes libres; carène très courte, obtuse. Etamines diadelphes. Gousse exserte, linéaire, un peu arquée.

<i>T. Foenum-graecum</i> . L.	1058	<i>T. polycerata</i> . L.....	1061	<i>T. hybrida</i> . Pourr.....	1064
<i>T. gladiata</i> . Stev.....	1059	<i>T. ornitopodioides</i> . D. C...	1062		
<i>T. monspeliaca</i> . L....	1060	<i>T. corniculata</i> . L.....	1063		

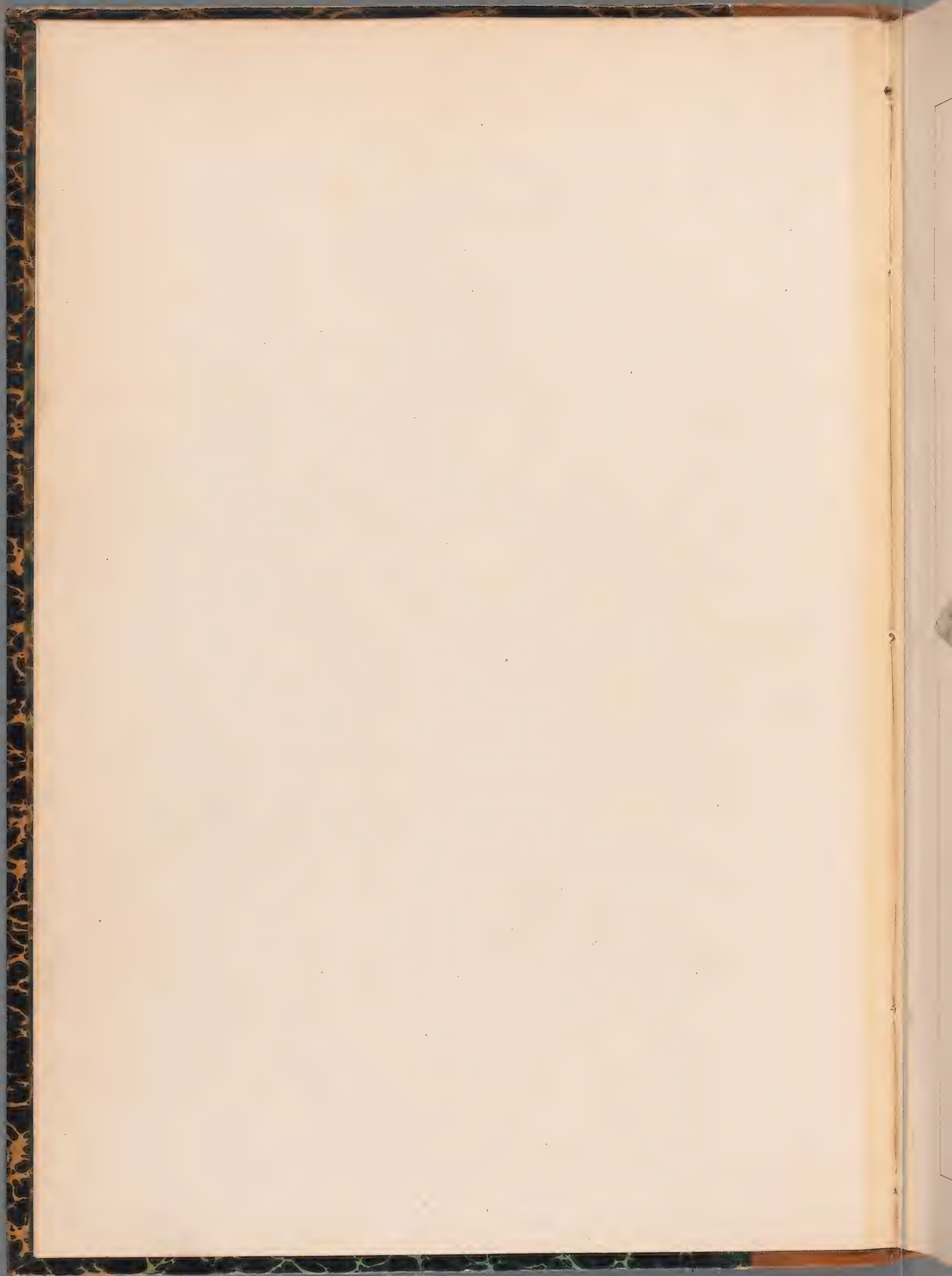
17^e GENRE. — **Melilotus**. Tourn. — Calice à 5 divisions. Corolle caduque; ailes libres; carène obtuse. Etamines diadelphes. Gousse exserte, indéhiscente, ovoïde ou oblongue, droite.

<i>M. coerulea</i> . Lamk.....	1065	<i>M. italica</i> . Lamk.....	1069	<i>M. officinalis</i> . Lamk...	1073
<i>M. messanensis</i> . Desf.	1066	<i>M. elegans</i> . Salzm.....	1070	<i>M. alba</i> . Lamk.....	1074-1075
<i>M. sulcata</i> . Desf.....	1067	<i>M. parviflora</i> . Desf....	1071	<i>M. macrorhiza</i> . Pers...	1076
<i>M. infesta</i> . Guss.....	1068	<i>M. neapolitana</i> . Ten...	1072		

18^e GENRE. — **Trifolium**. L. — Calice à 5 divisions. Corolle marcescente; ailes libres; carène obtuse. Etamines diadelphes. Gousse ovale ou suboblongue, renfermée dans le calice ou le dépassant peu.

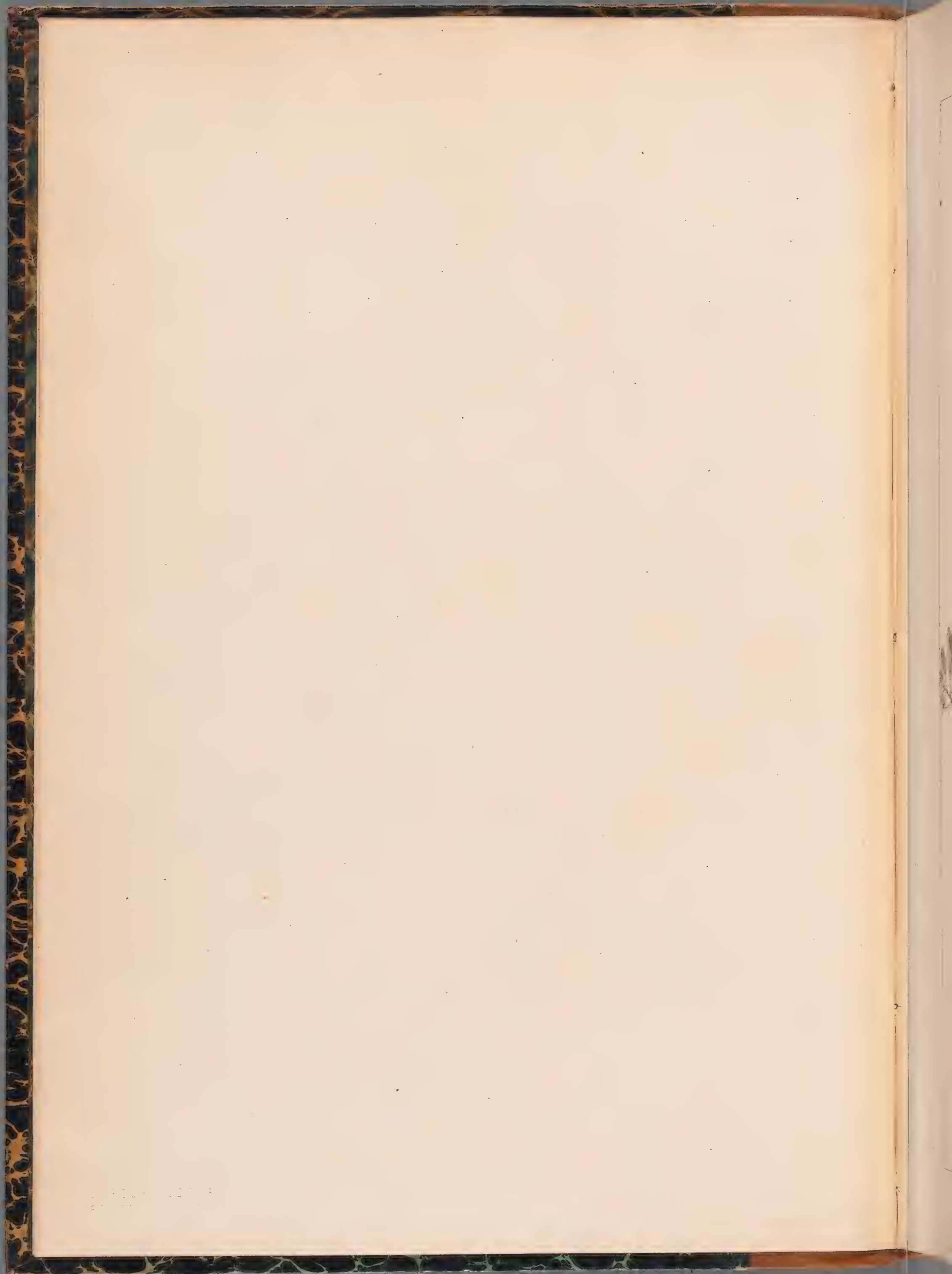
<i>T. stellatum</i> . L.....	1077	<i>T. arvense</i> . L.....	1098-1099	<i>T. Savianum</i> . Guss....	1119
<i>T. angustifolium</i> . L...	1078	<i>T. Lagopus</i> . Pourr.....	1100	<i>T. alpinum</i> . L.....	1120
<i>T. incarnatum</i> . L....	1079-1080	<i>T. thymiflorum</i> Vill...	1101	<i>T. Thalii</i> . Vill.....	1121
<i>T. purpureum</i> . Lois...	1081	<i>T. Bocconi</i> . Savi.....	1102	<i>T. pallescens</i> . Schrb...	1122
<i>T. rubens</i> . L.....	1082	<i>T. dalmaticum</i> . Vis...	1103	<i>T. repens</i> . L.....	1123
<i>T. alpestre</i> . L.....	1084	<i>T. tenuiflorum</i> . Ten...	1104	<i>T. nigrescens</i> . Viv....	1124
<i>T. hirtum</i> . All.....	1085	<i>T. striatum</i> . L.....	1105	<i>T. elegans</i> . Savi.....	1125
<i>T. diffusum</i> . Ehrh....	1086	<i>T. scabrum</i> . L.....	1106	<i>T. Michelianum</i> . Savi.	1127
<i>T. Cherleri</i> . L.....	1087	<i>T. subterraneum</i> . L...	1107	<i>T. angulatum</i> . W. et K.	1128
<i>T. medium</i> . L.....	1088	<i>T. fragiferum</i> . L.....	1108	<i>T. parviflorum</i> . Ehrh.	1129
<i>T. pratense</i> . L.....	1089	<i>T. resupinatum</i> . L....	1109	<i>T. Perreymondi</i> . Gr...	1130
<i>T. pannonicum</i> . L....	1090	<i>T. tomentosum</i> . L....	1111	<i>T. filiforme</i> . L.....	1131
<i>T. flavescens</i> . Tin....	1091	<i>T. vesiculosum</i> . Savi...	1112	<i>T. procumbens</i> . L....	1132
<i>T. ochroleucum</i> . L....	1092	<i>T. spumosum</i> . L.....	1113	<i>T. patens</i> . Schrb.....	1133
<i>T. leucanthum</i> . Bieb...	1093	<i>T. glomeratum</i> . L....	1114	<i>T. agrarium</i> . L.....	1134-1135
<i>T. maritimum</i> . Huds...	1094	<i>T. suffocatum</i> . L.....	1115	<i>T. aureum</i> . Poll.....	1136
<i>T. panormitanum</i> . Presl.	1095	<i>T. laevigatum</i> . Desf....	1116	<i>T. badium</i> . Schrb.....	1137
<i>T. lappaceum</i> . L.....	1096	<i>T. montanum</i> . L.....	1117	<i>T. spadiceum</i> . L....	1138
<i>T. ligusticum</i> . Balb....	1097	<i>T. Endressi</i> Gay.....	1118		

NOTA sur le genre **Medicago**. — Par erreur lithographique, les dessins de fruits représentent les spires tournant en sens contraire à la vérité. Il faut excepter 1^o les espèces marquées du signe * sur la table; 2^o la variété *M. littoralis*, brevicaeta.



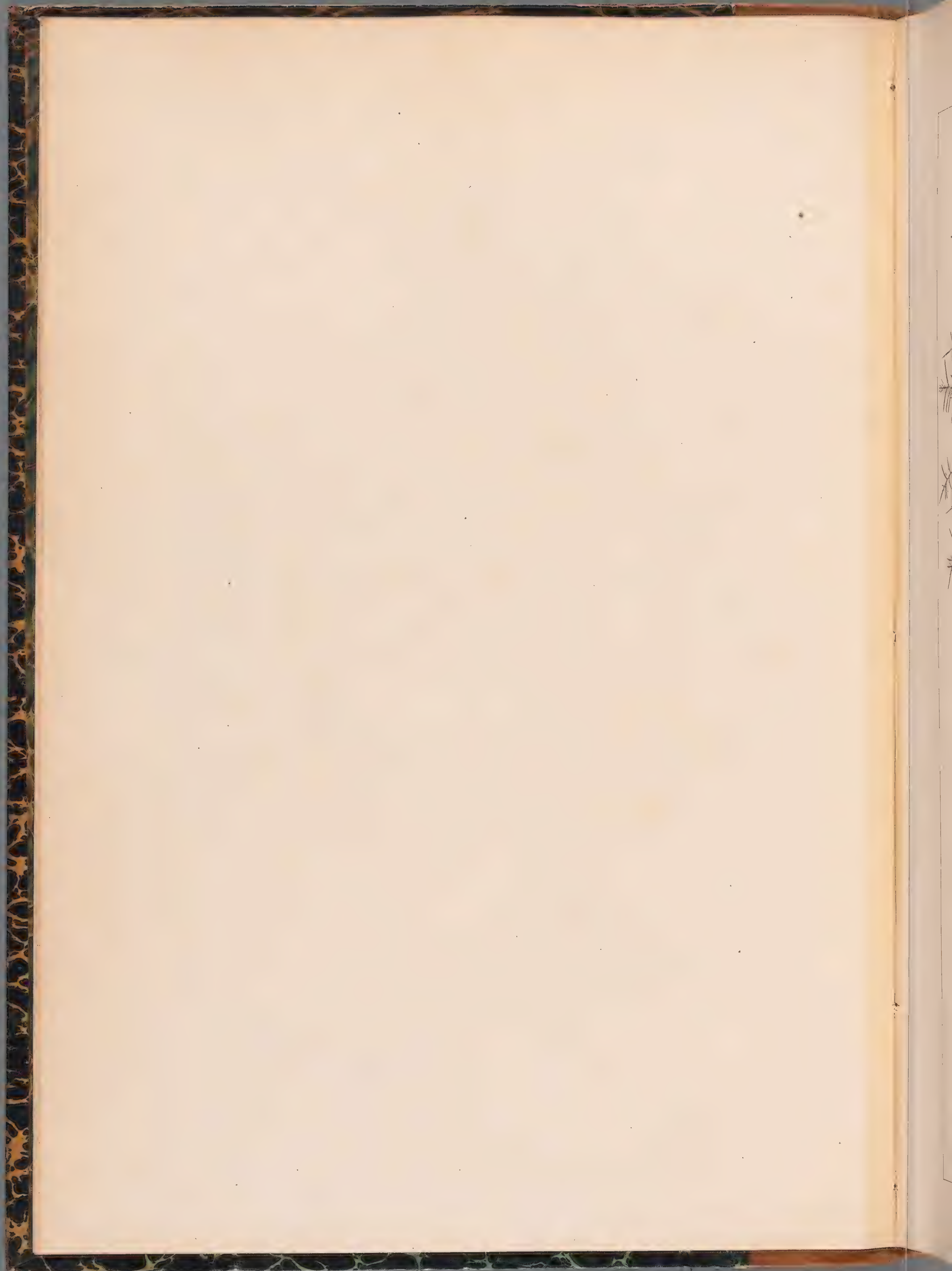


ANAGYRIS FOETIDA. L. 5



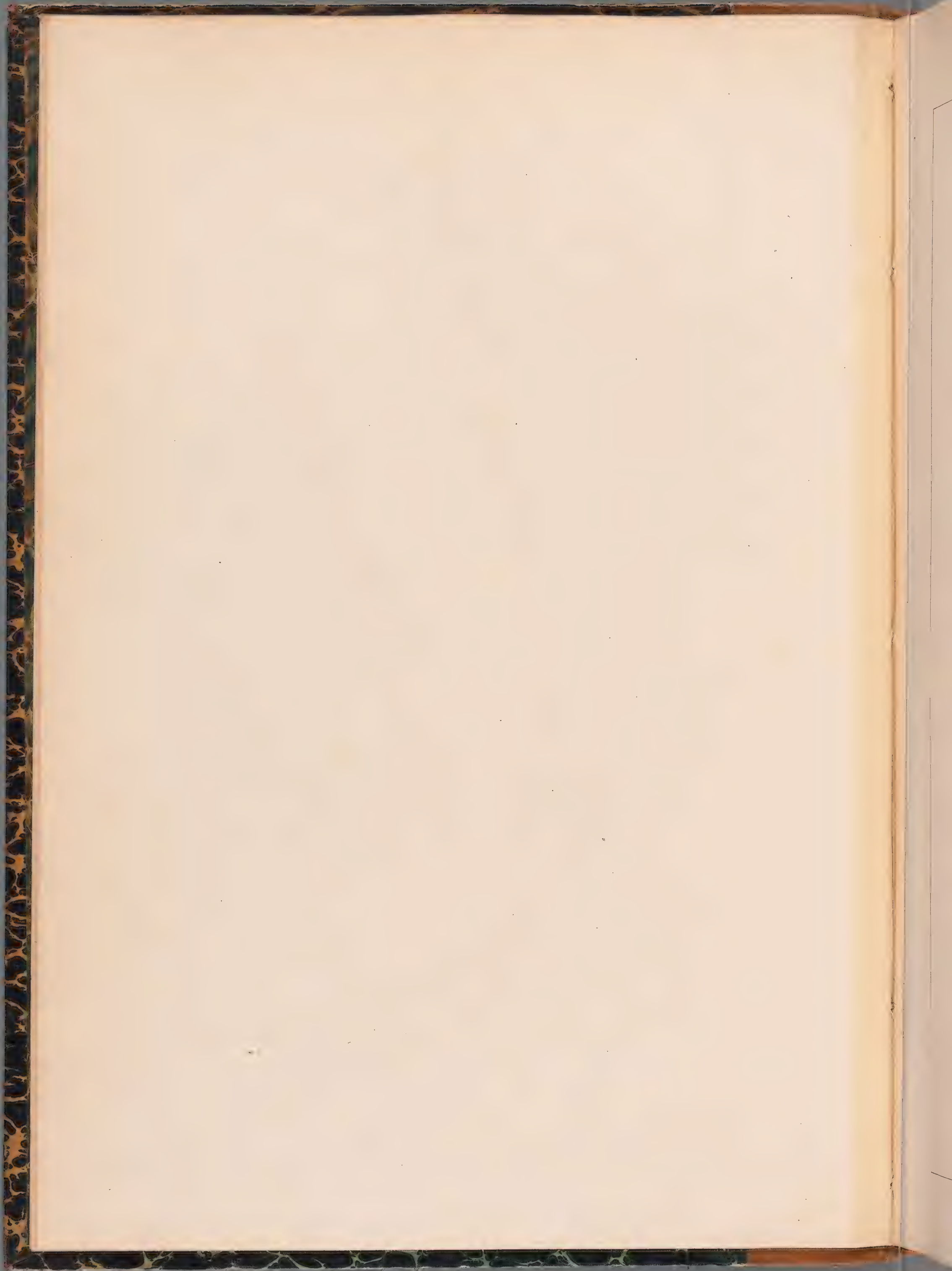


ULEX EUROPEUS. SM. 5



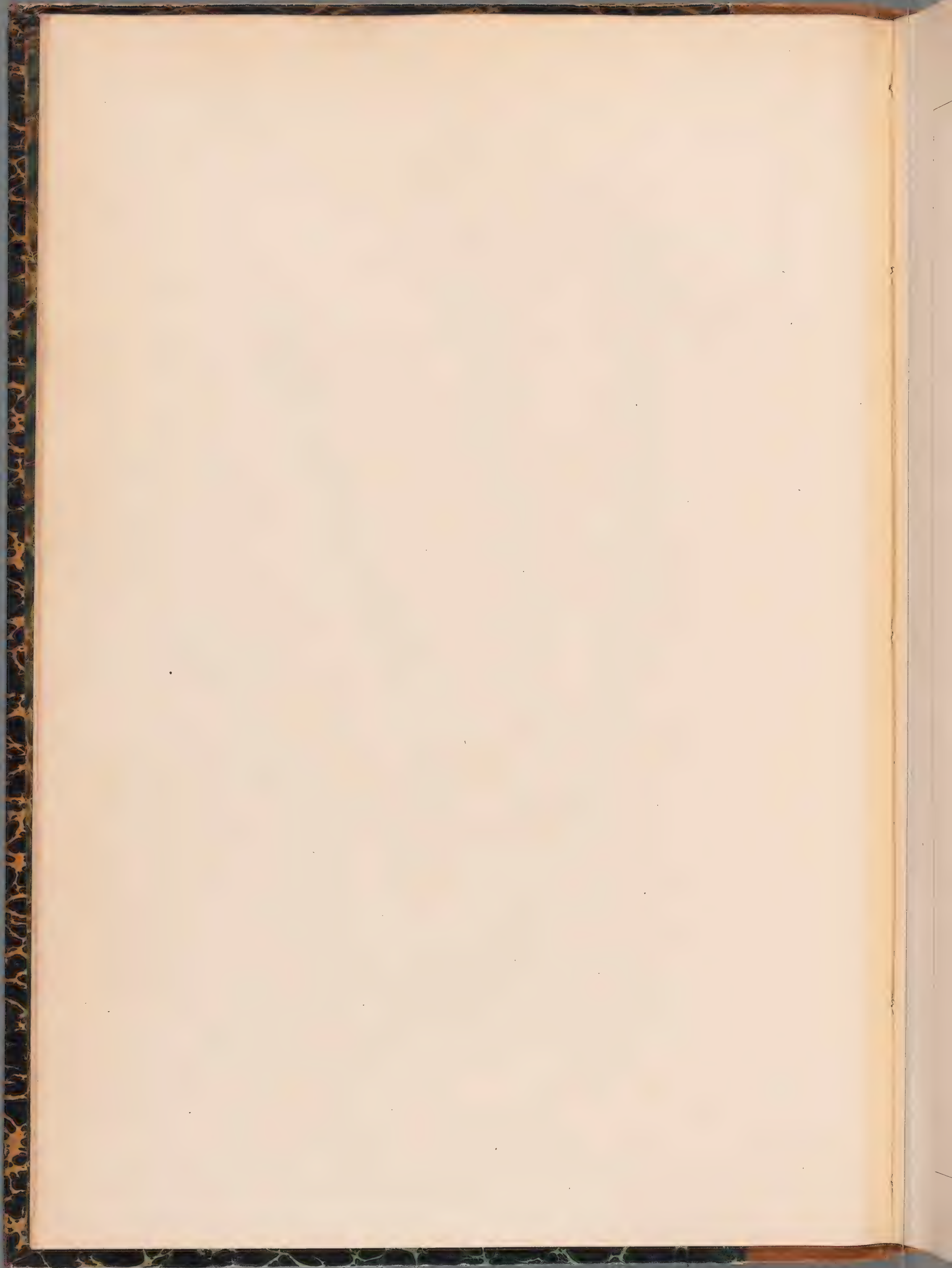


U. PARVIFLORUS. POURR. 5



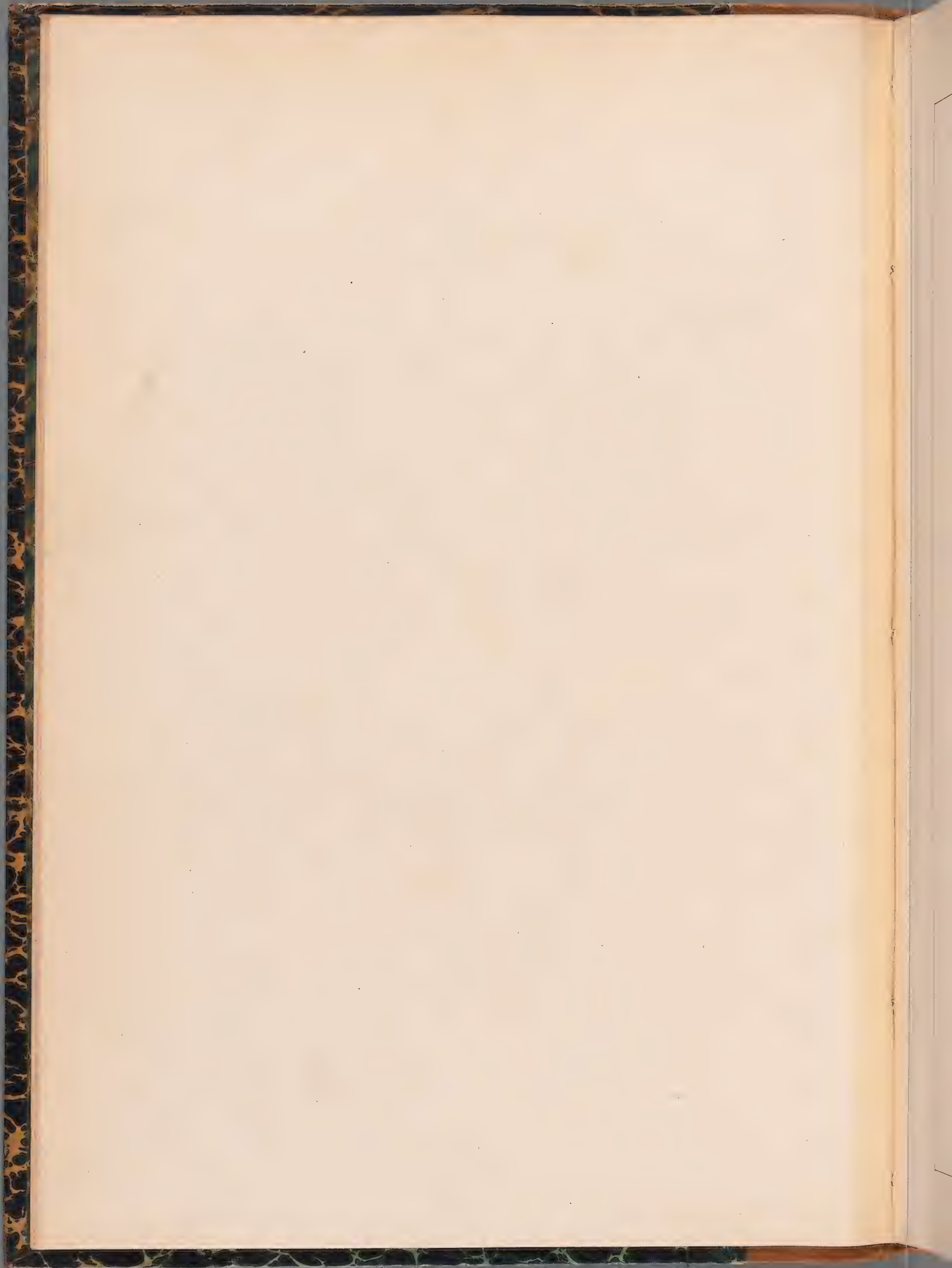


U. NANUS. Sm. 5



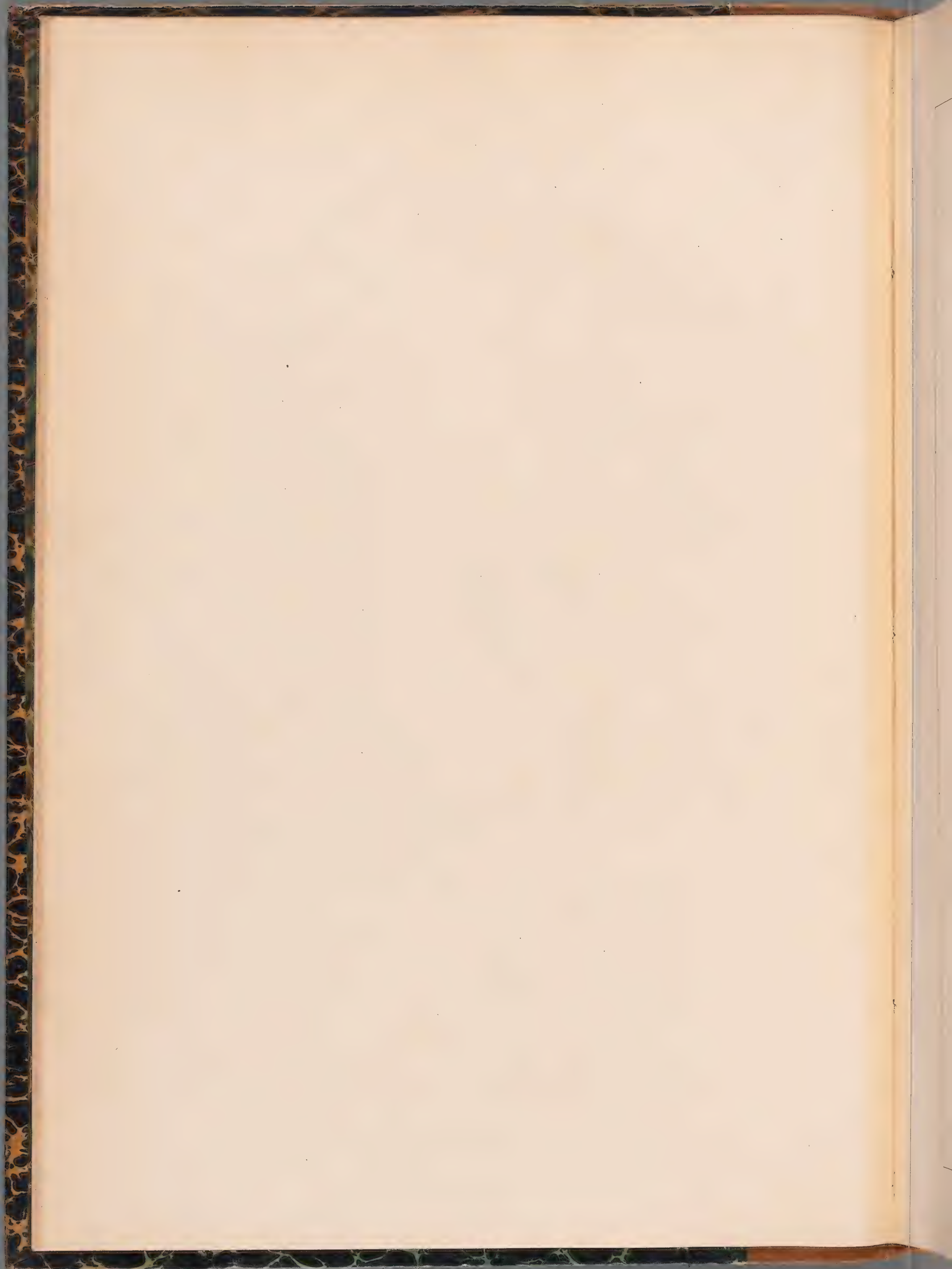


ERINACEA PUNGENS. BOISS. †



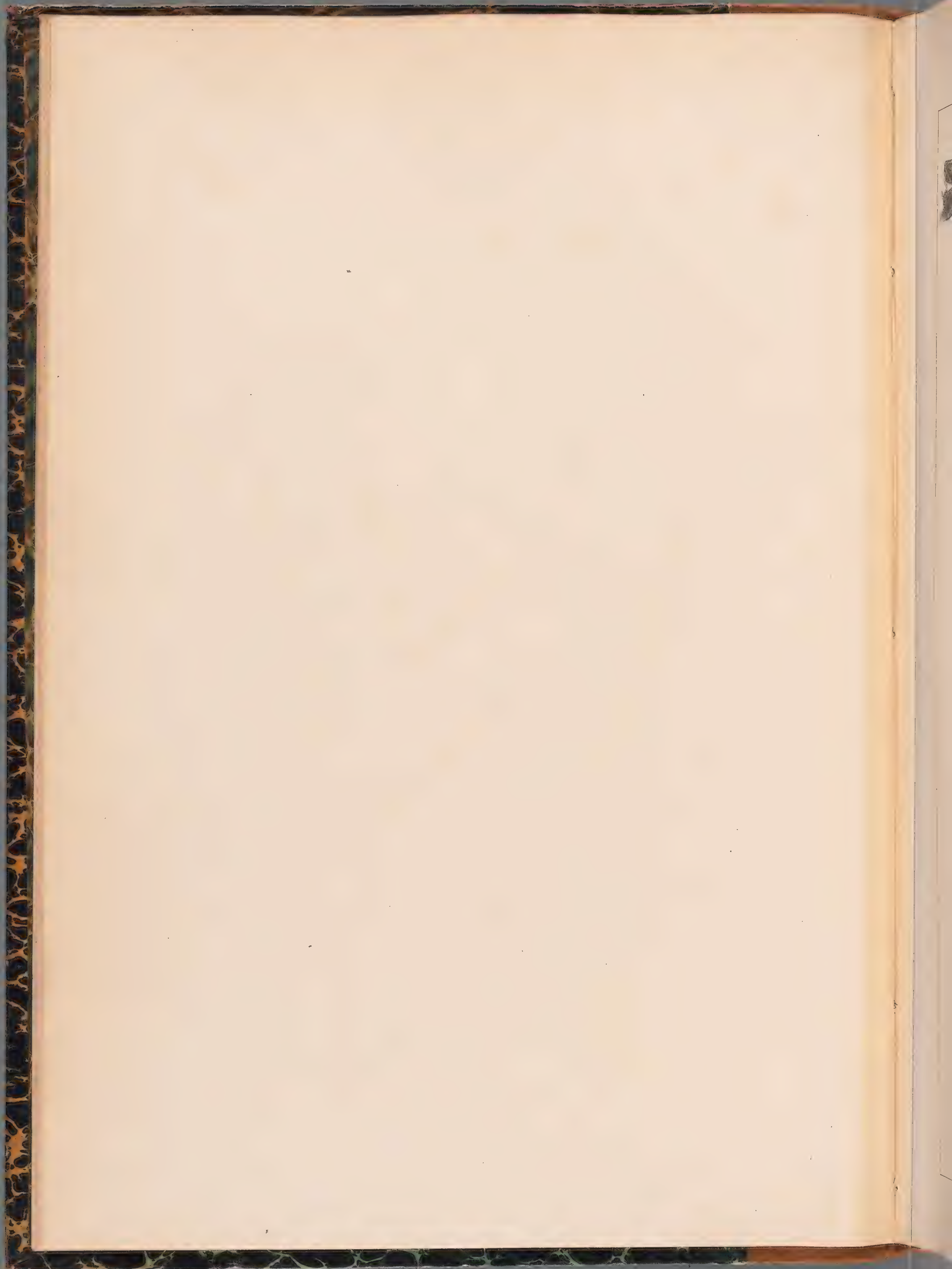


CALYCOTOME SPINOSA. LINK. 5



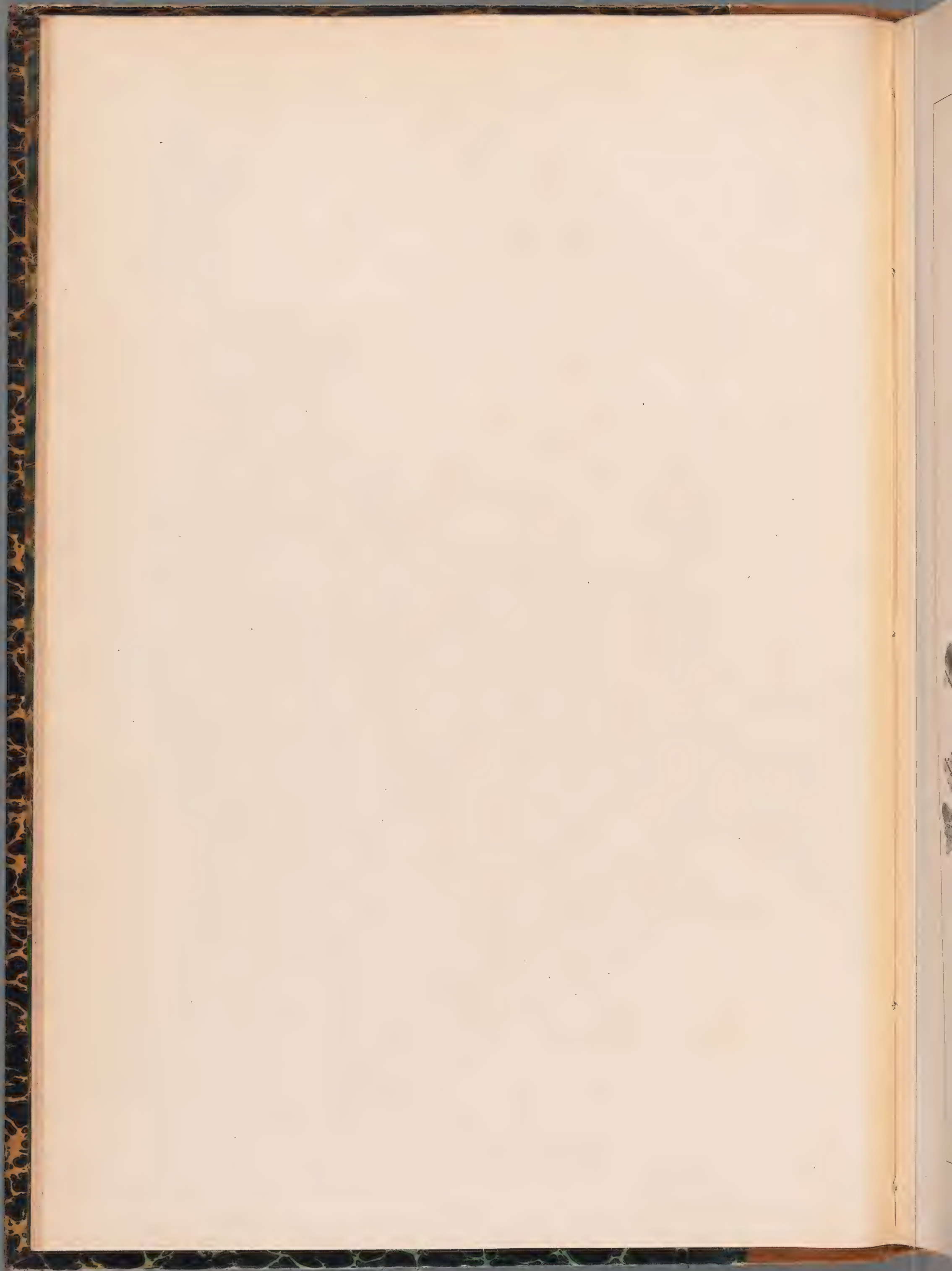


C. villosa. LINK. 5



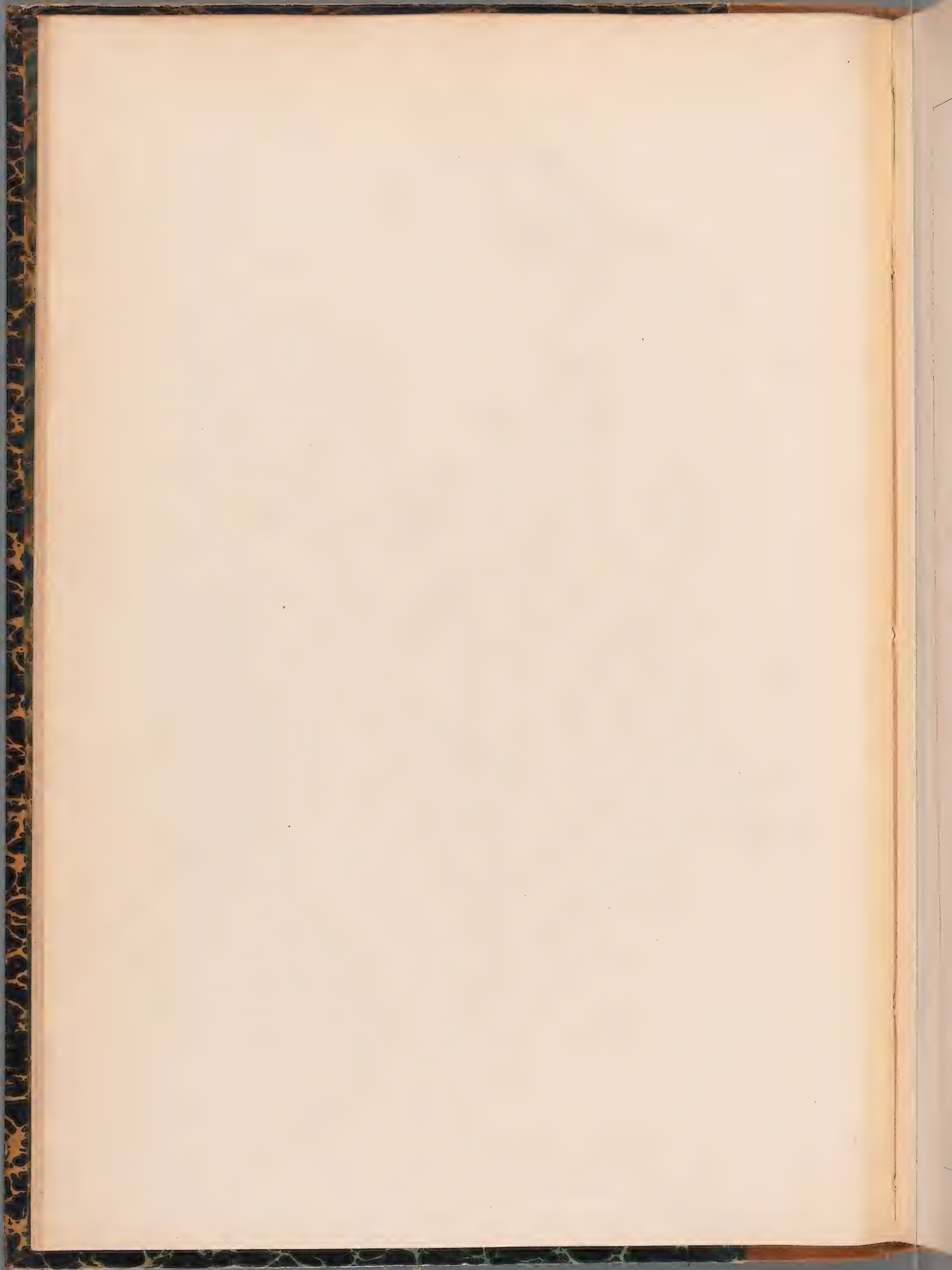


SPARTIUM JUNCEUM. L. 5



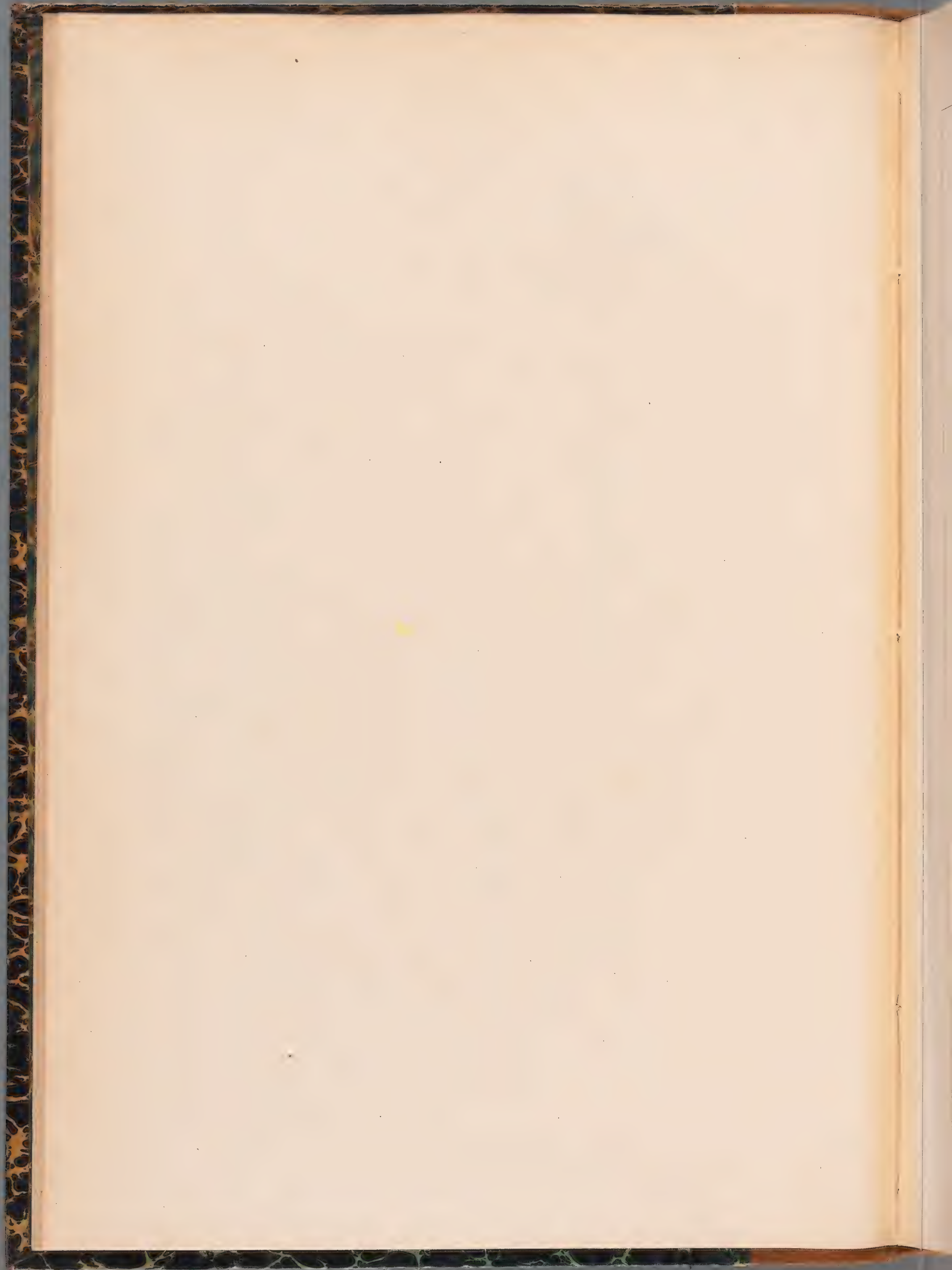


SAROTHAMNUS VULGARIS. WIMM. 5



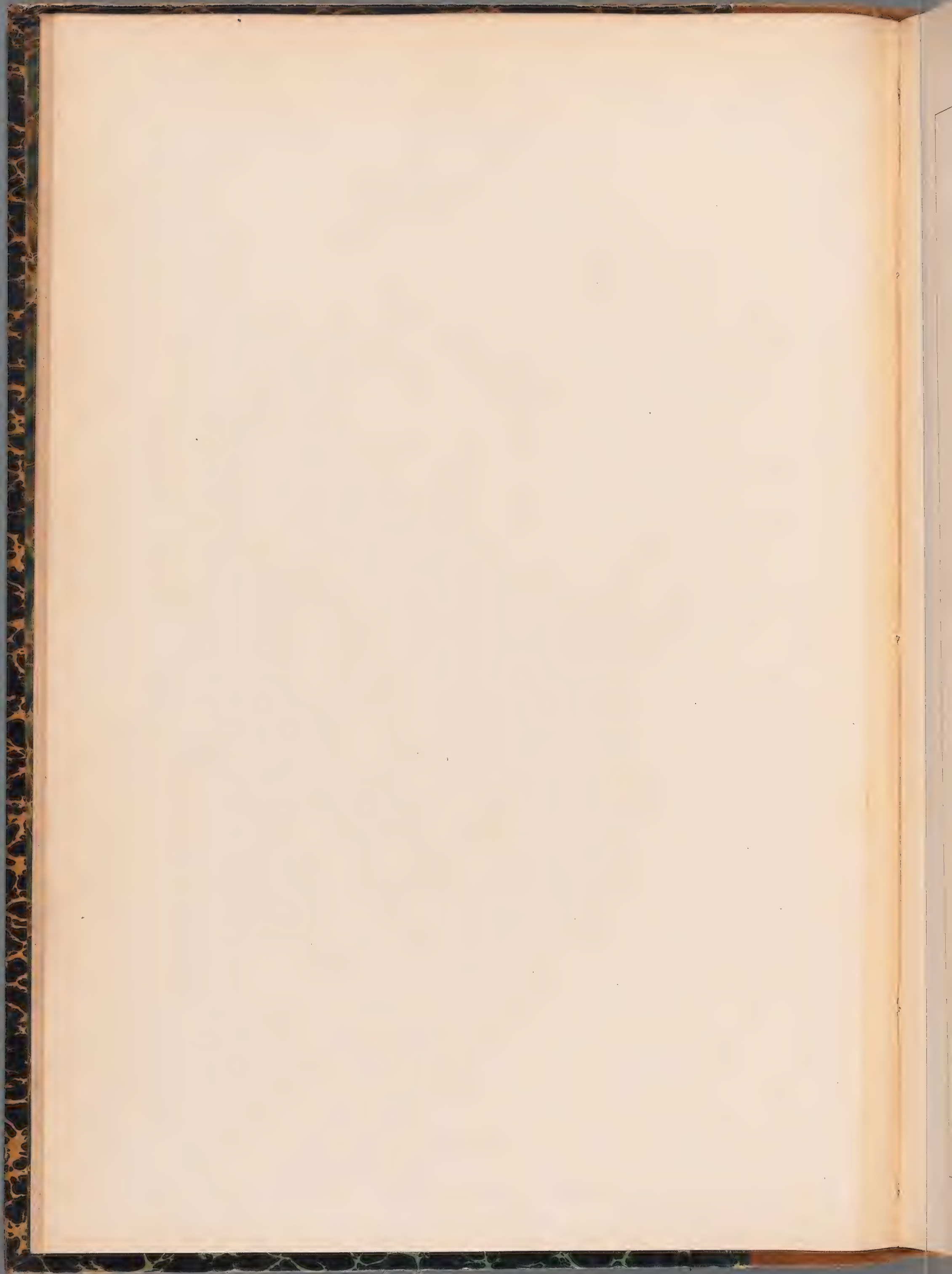


S. ARBOREUS. WEBB. ♂



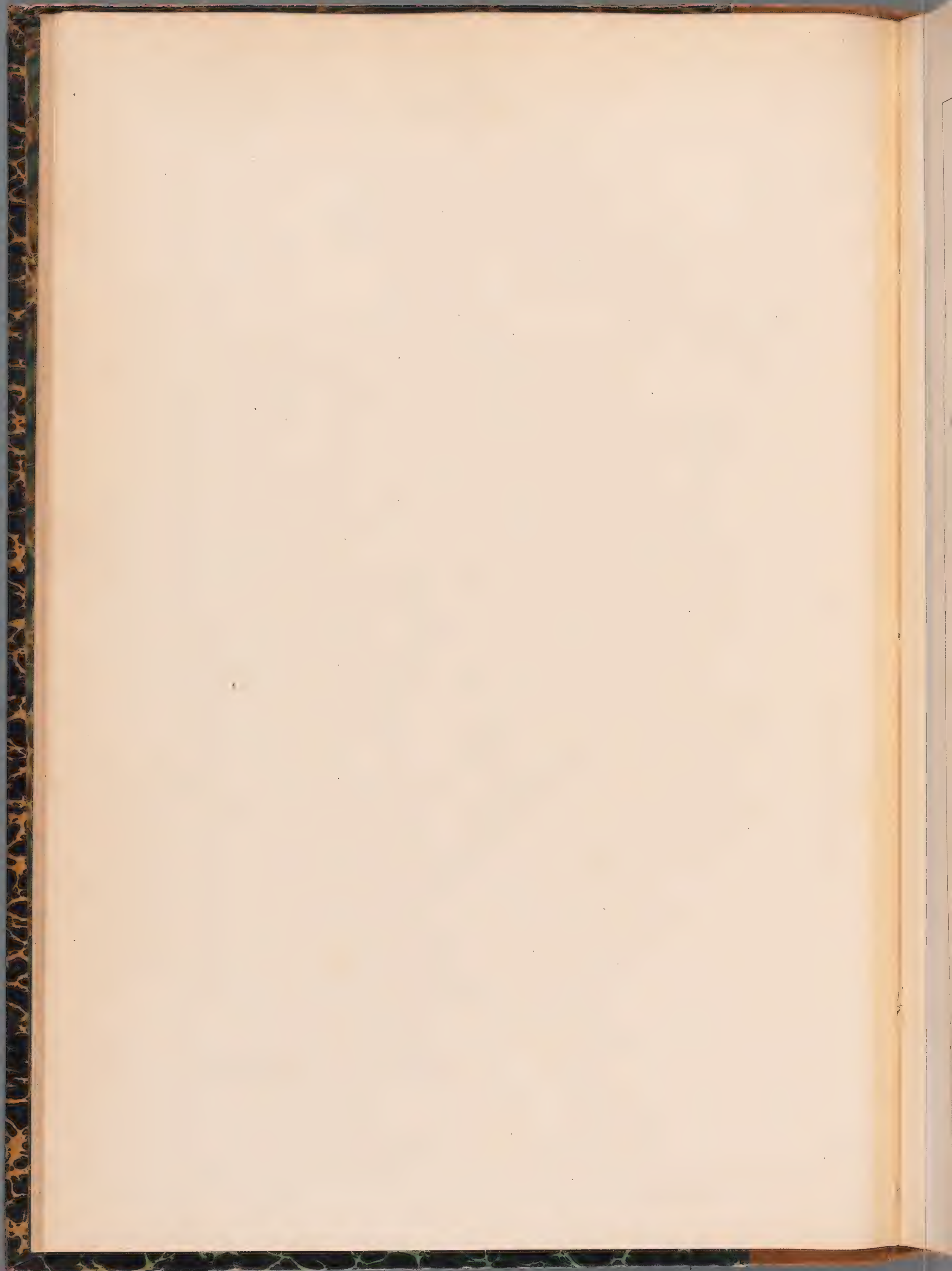


S. PURGANS. G. ET G. 5



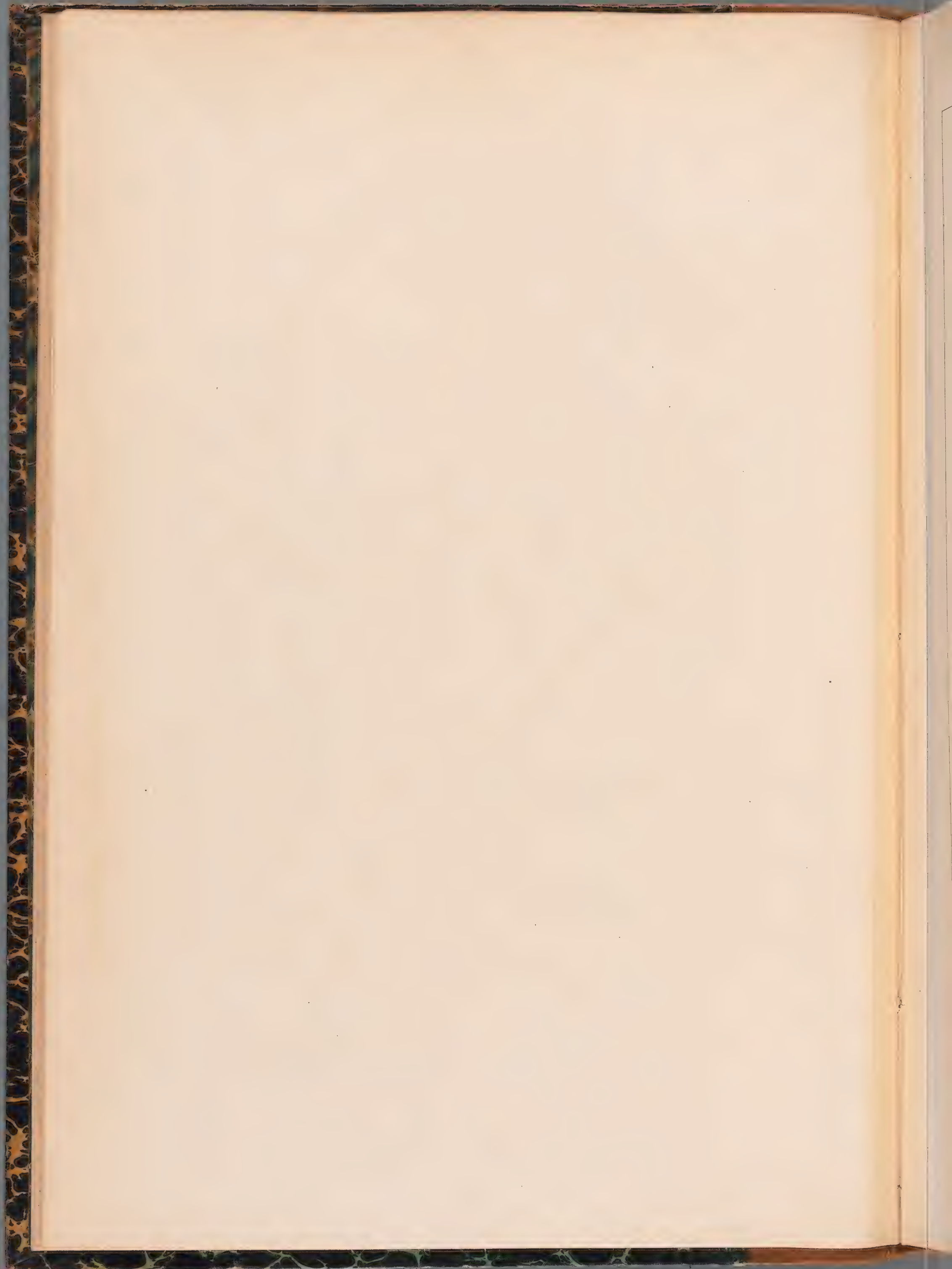


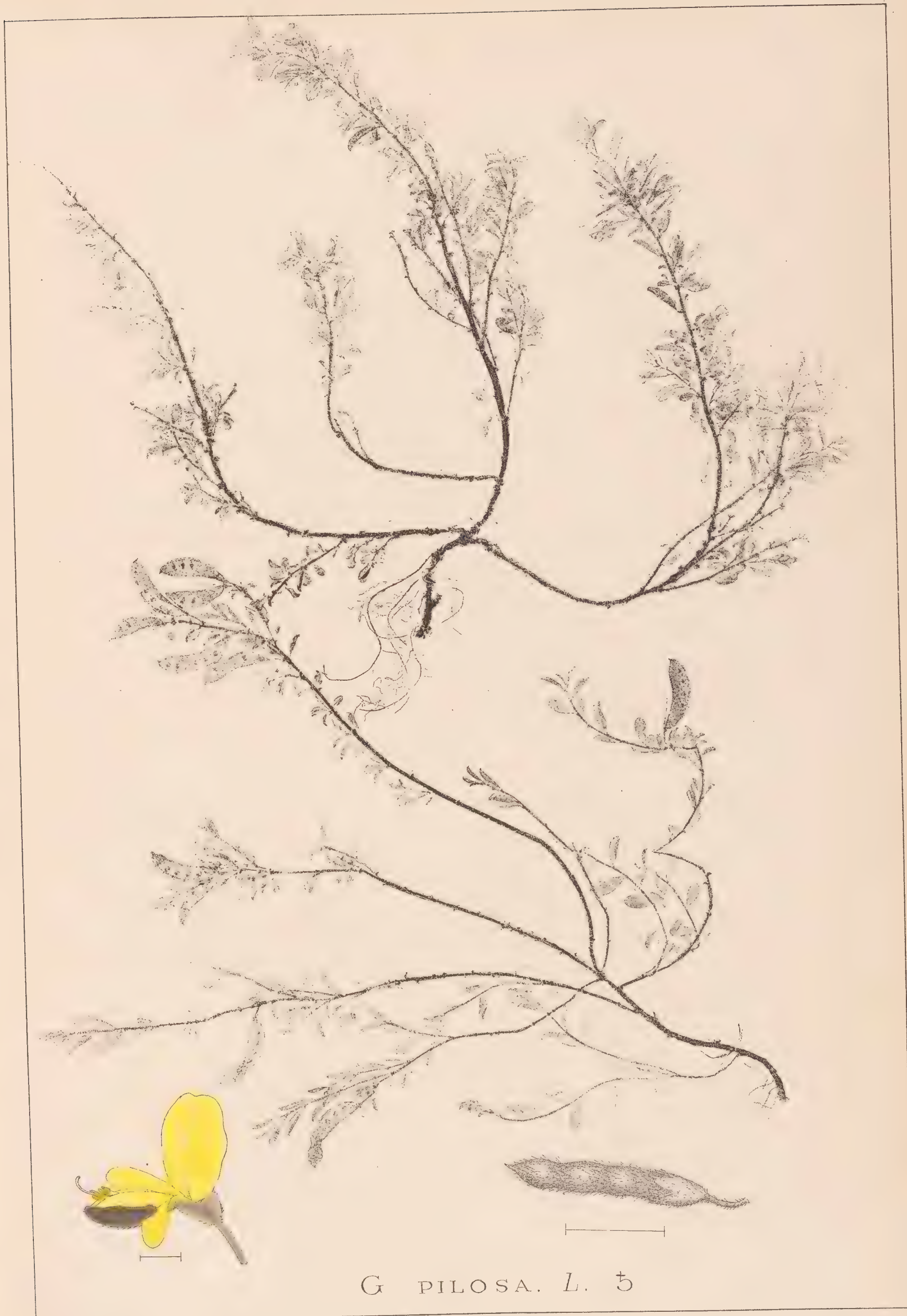
GENISTA SAGITTALIS. L. 5



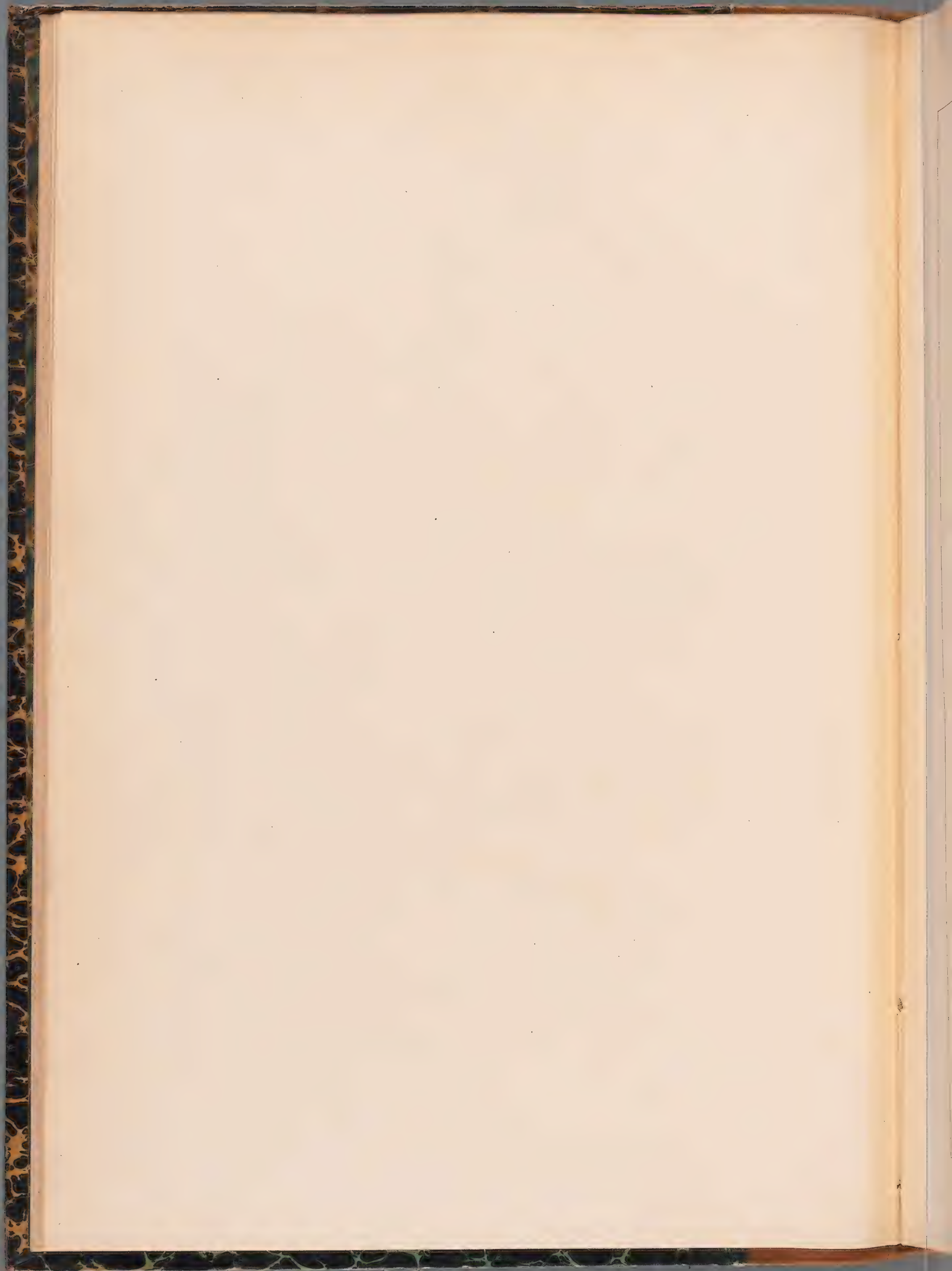


G. EPHEDROIDES. D. C. 5



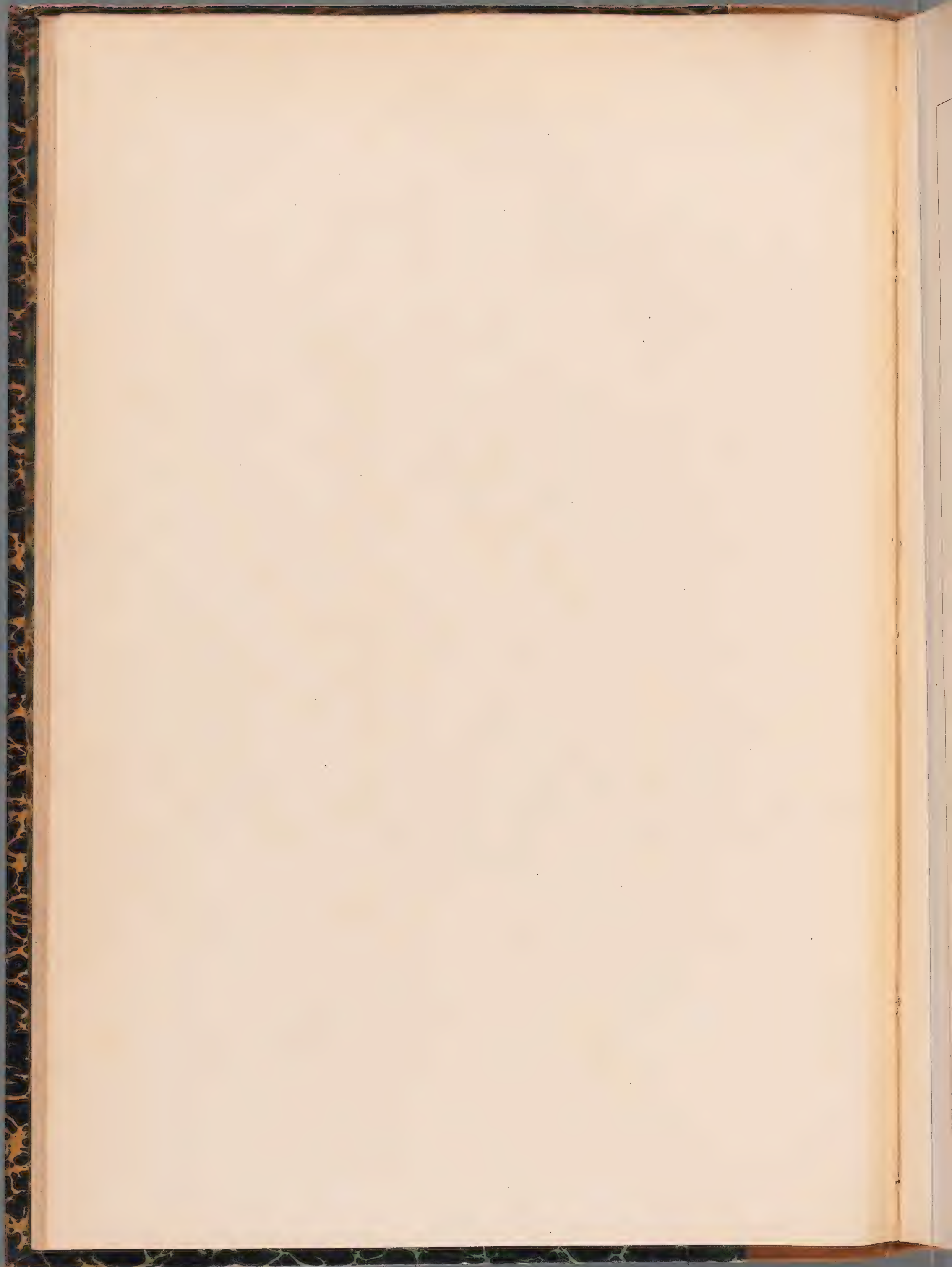


G. PILOSA. L. 5



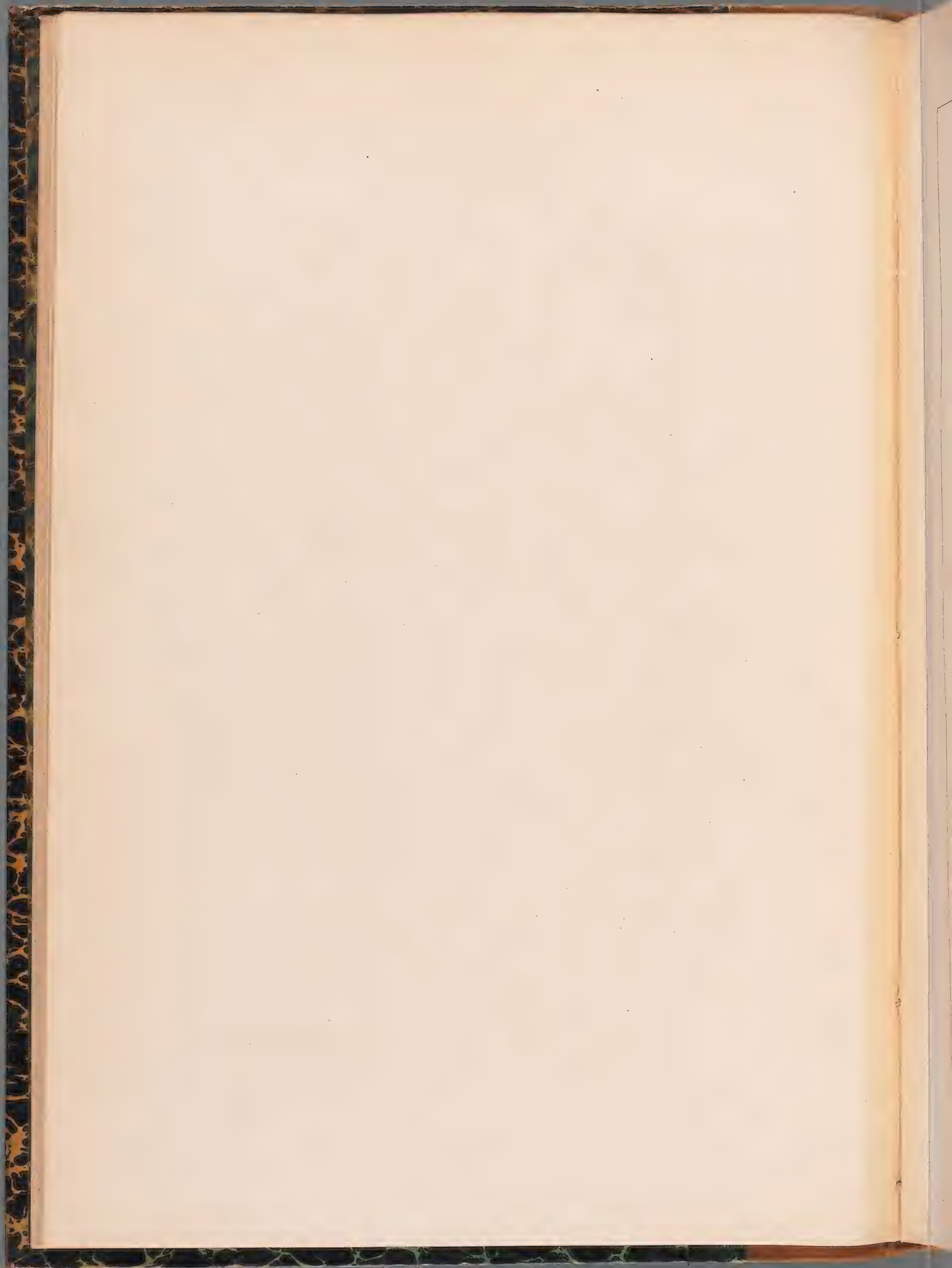


G. PULCHELLA. Vis. 5



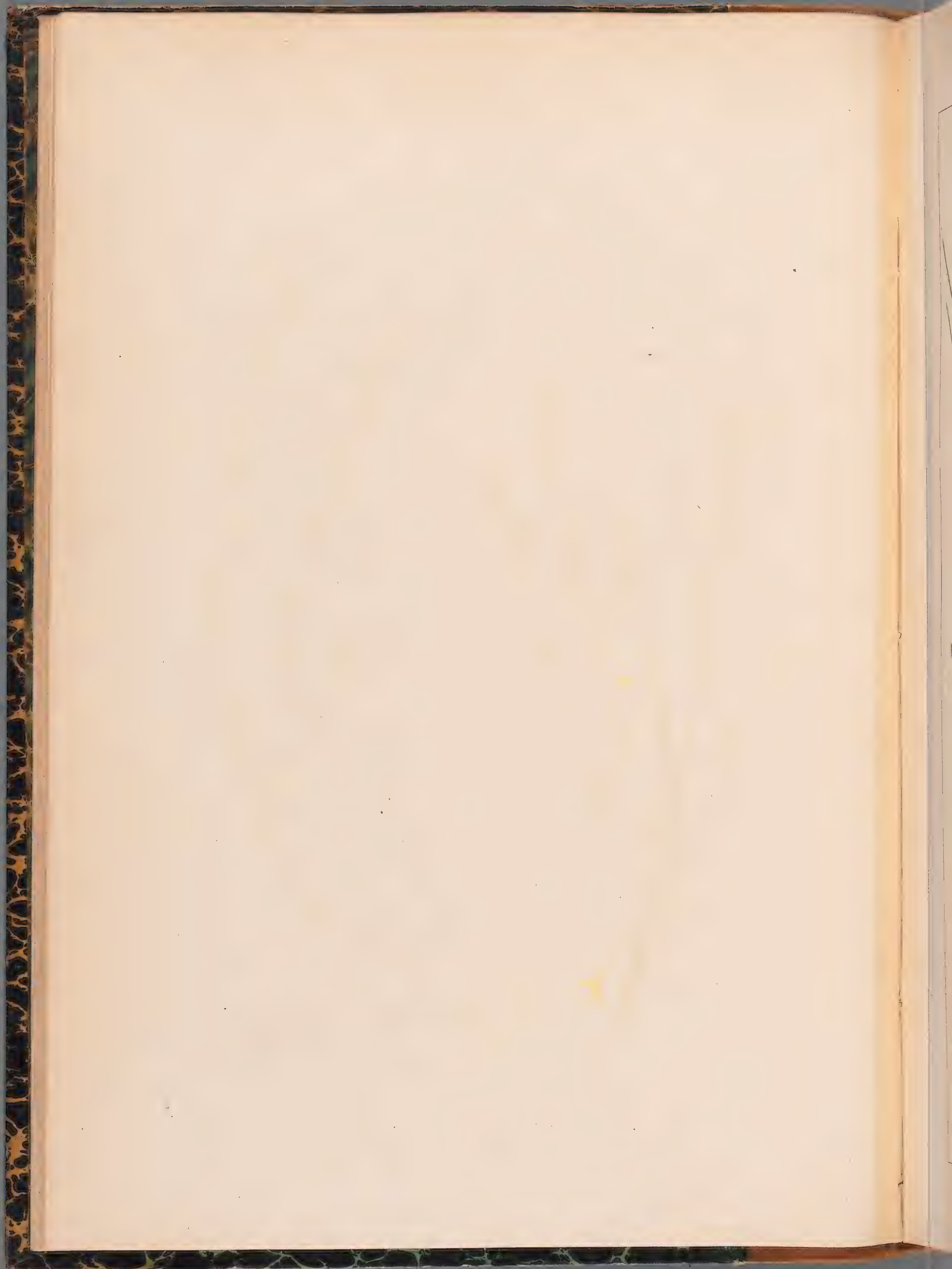


G. TINCTORIA. L. 5



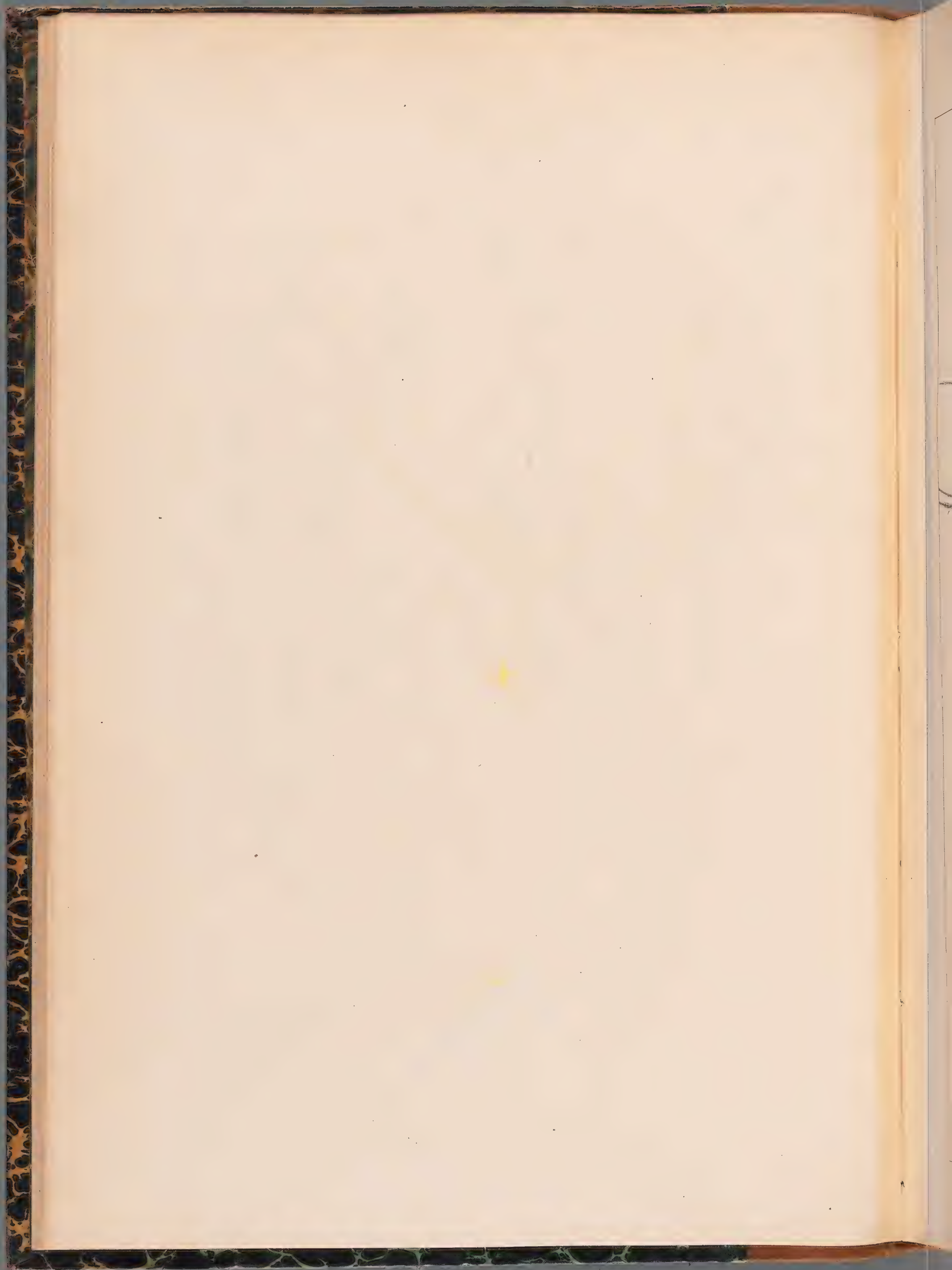


G. PERREYMONDI. LOIS. ♀



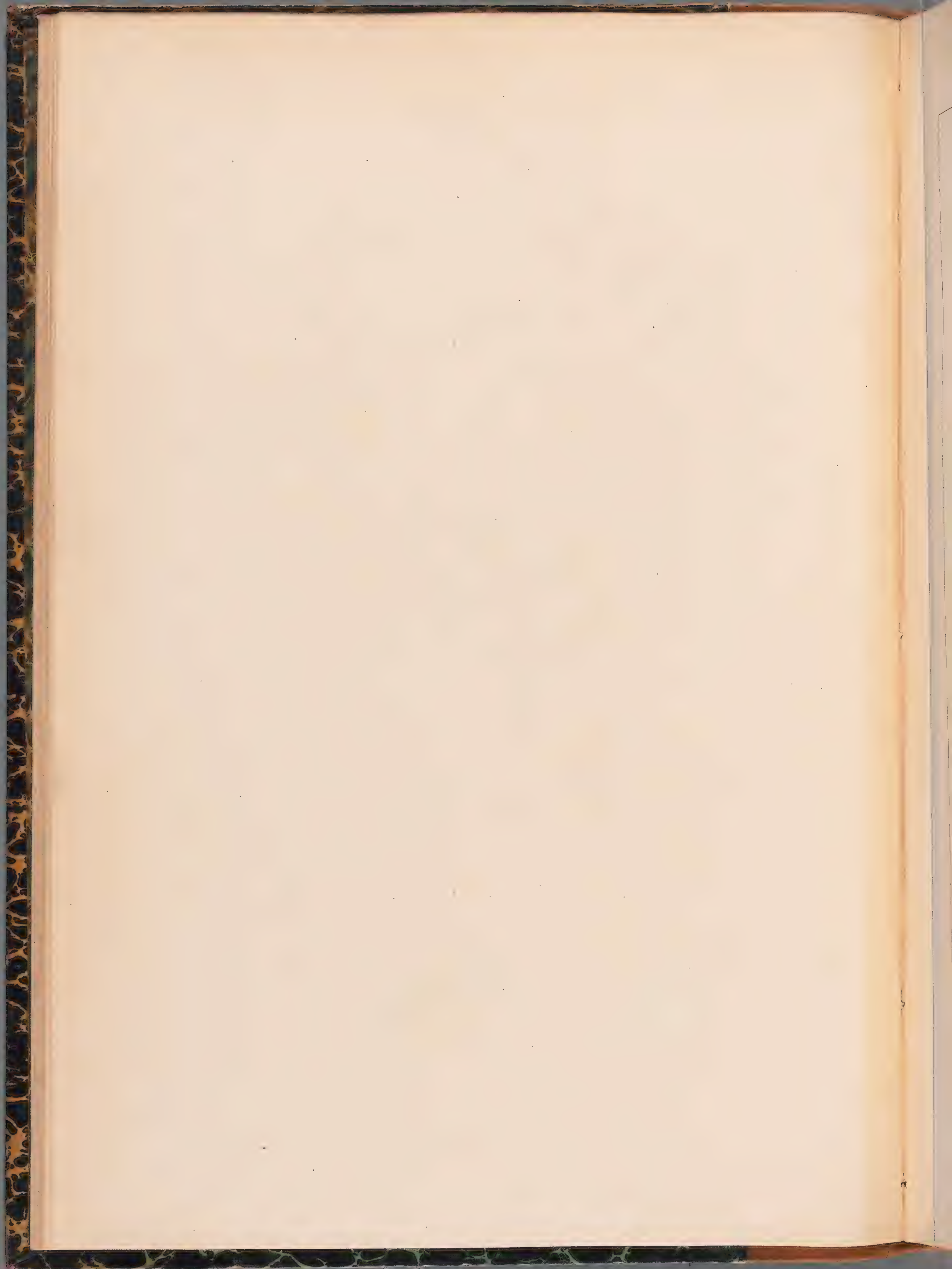


G. CINEREA. D. C. 5



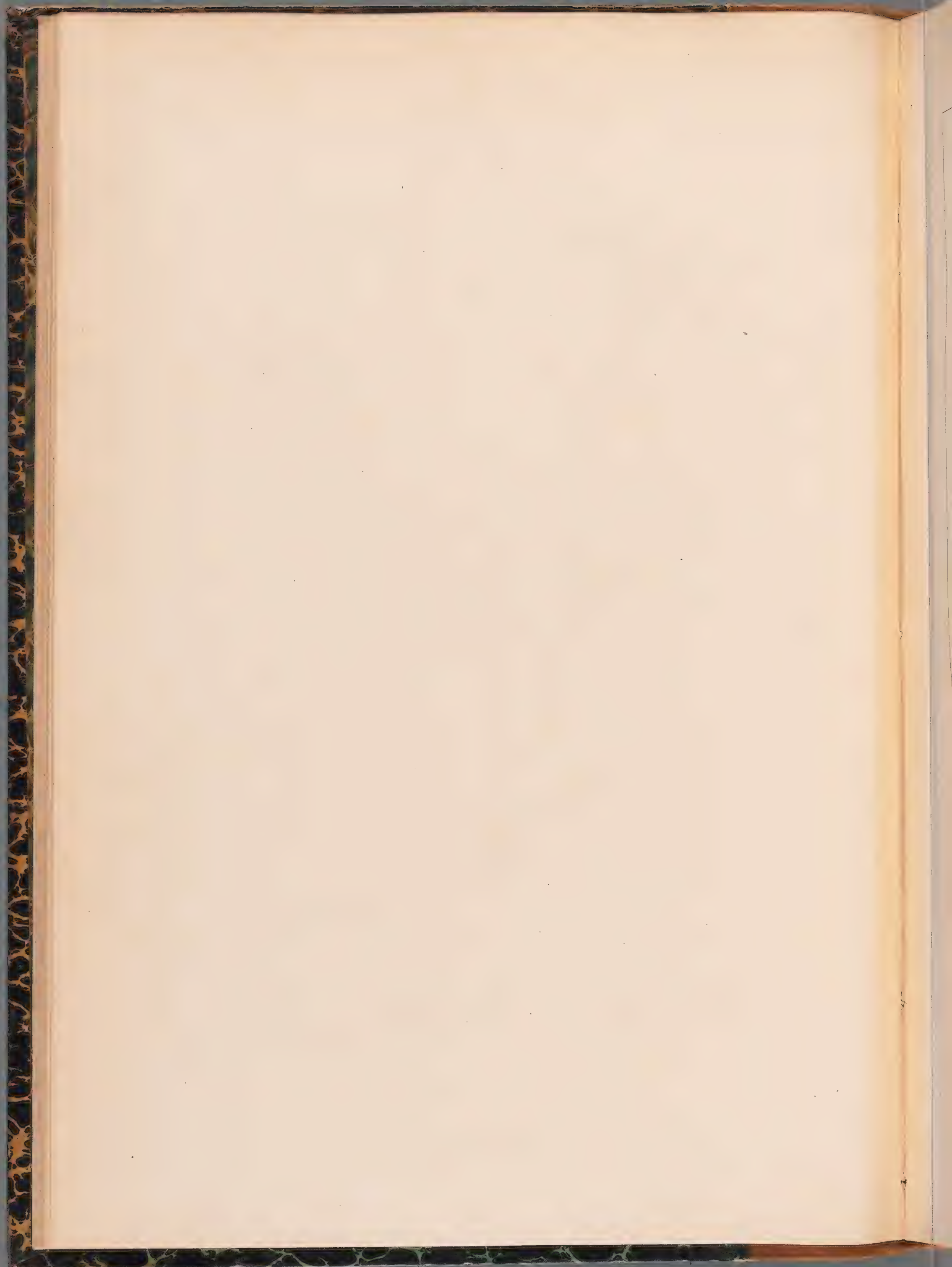


G. ASPALATHOIDES, LAMK. 5



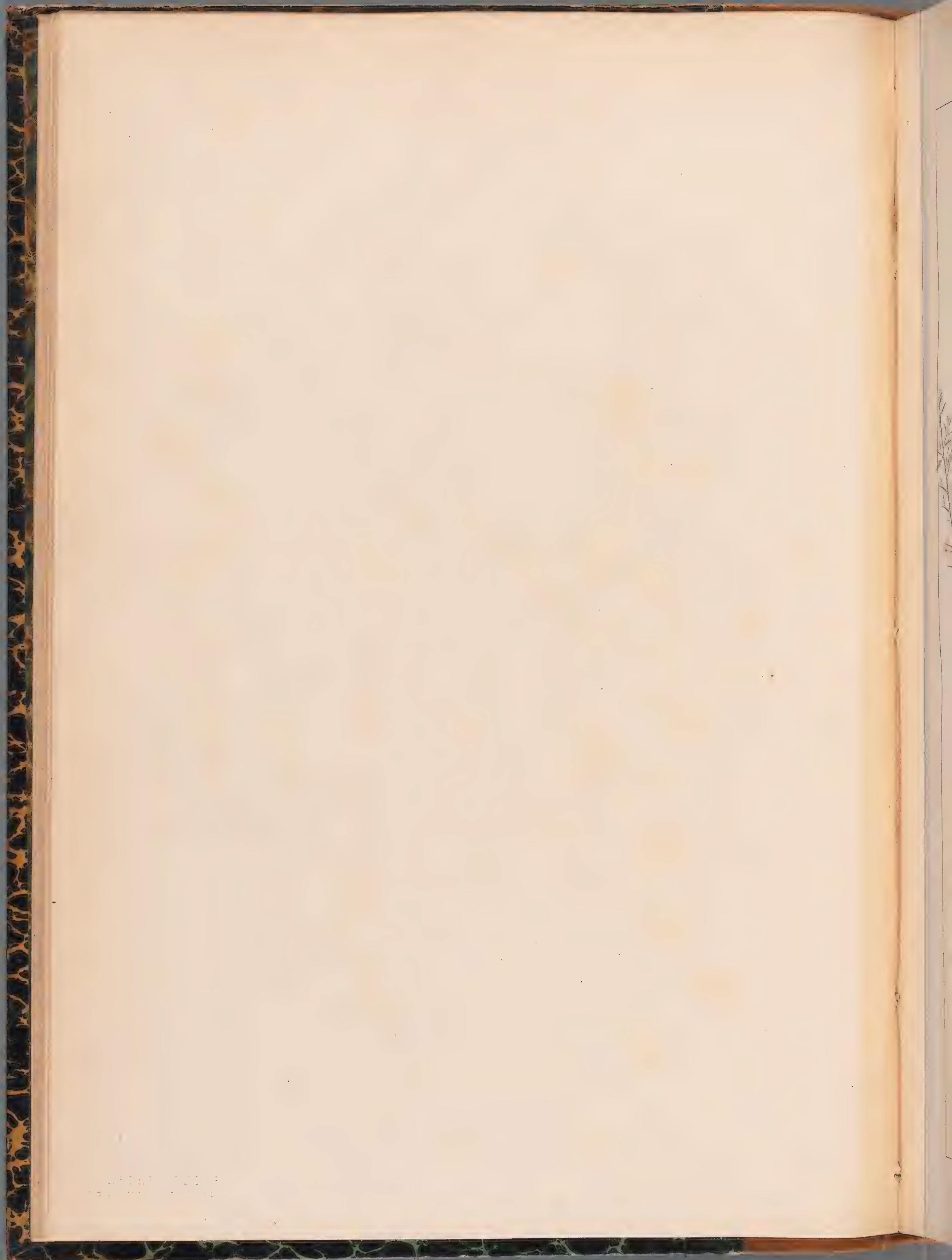


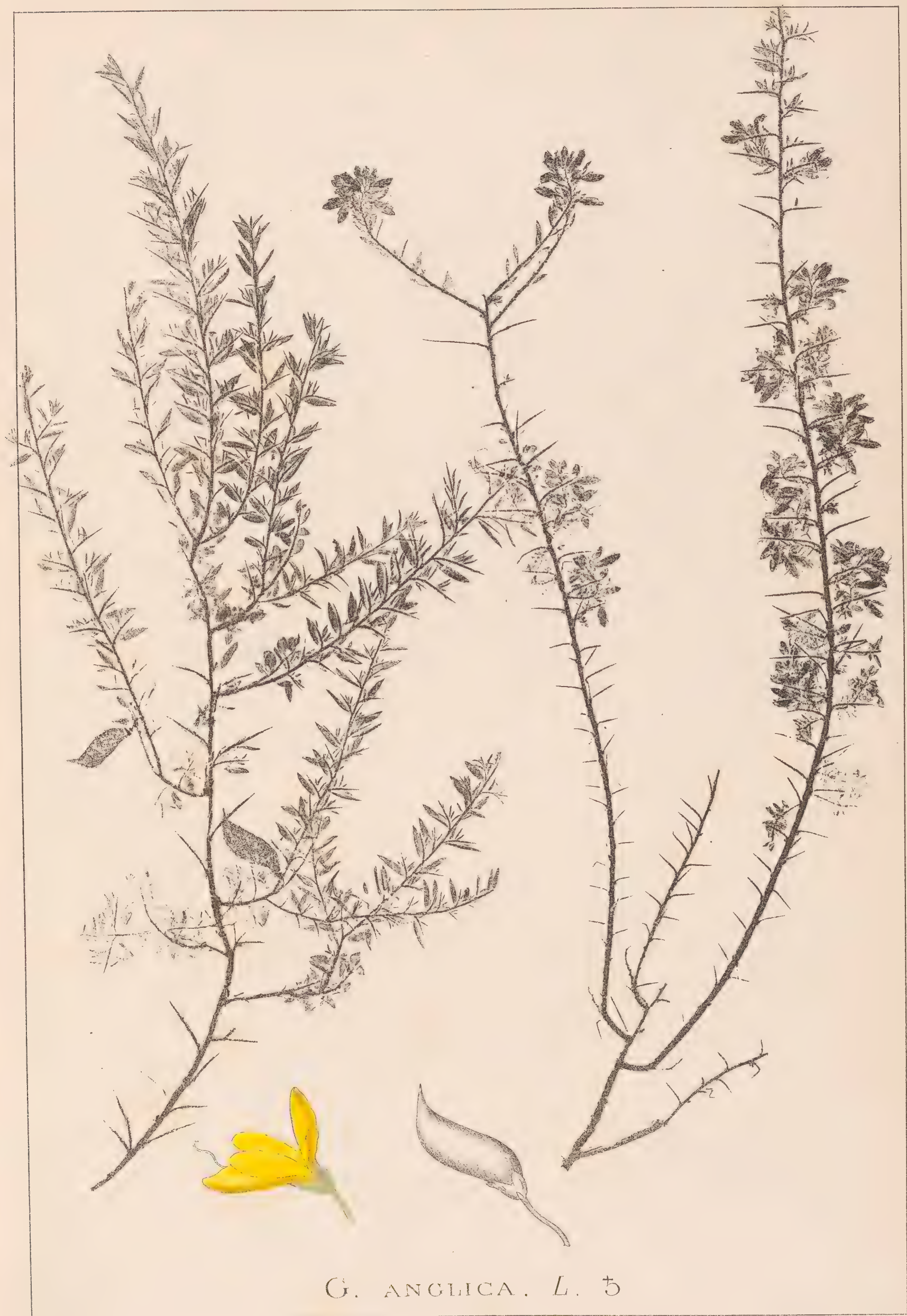
G. SCORPIUS. D. C. 5



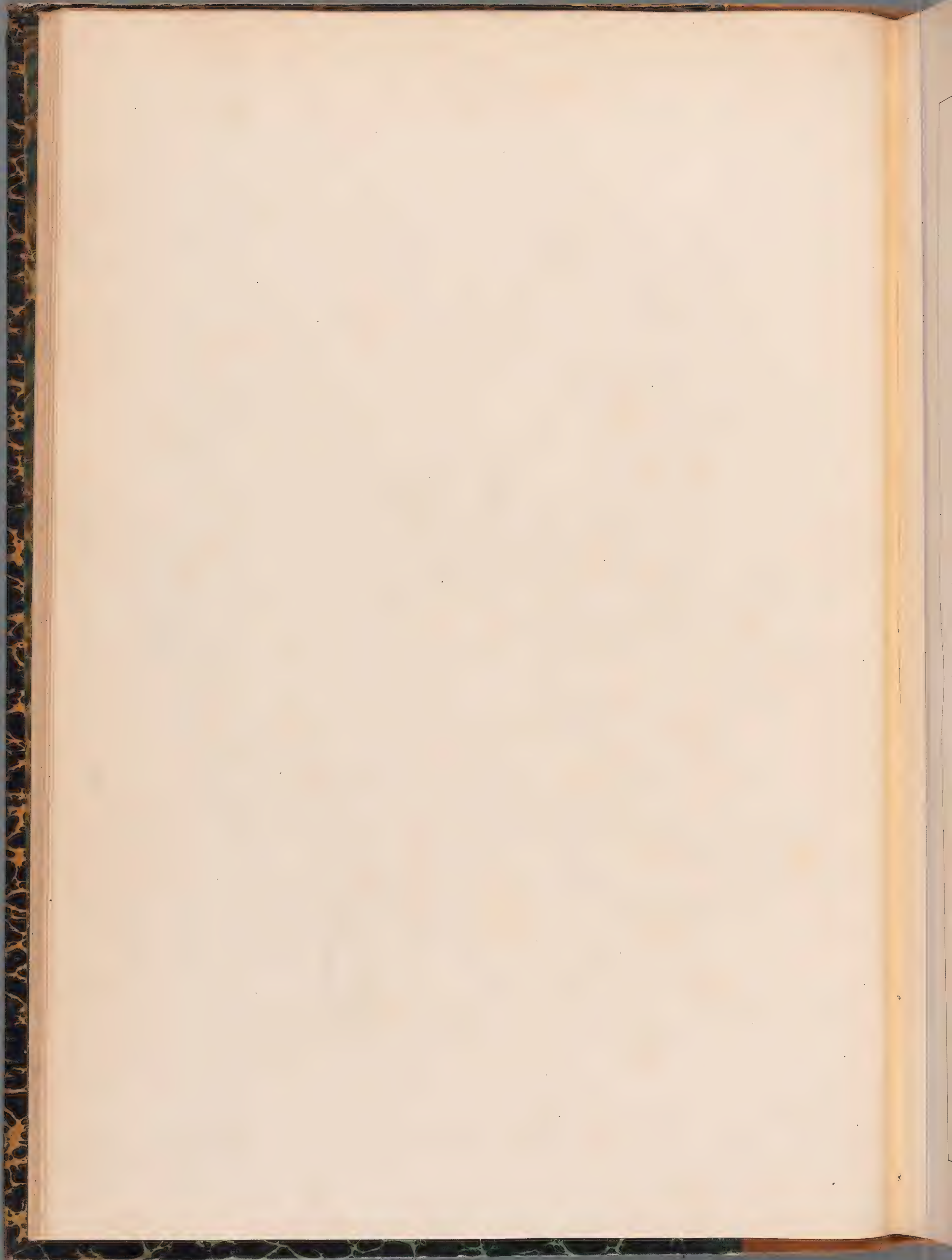


G. CORSICA. D. C. 5



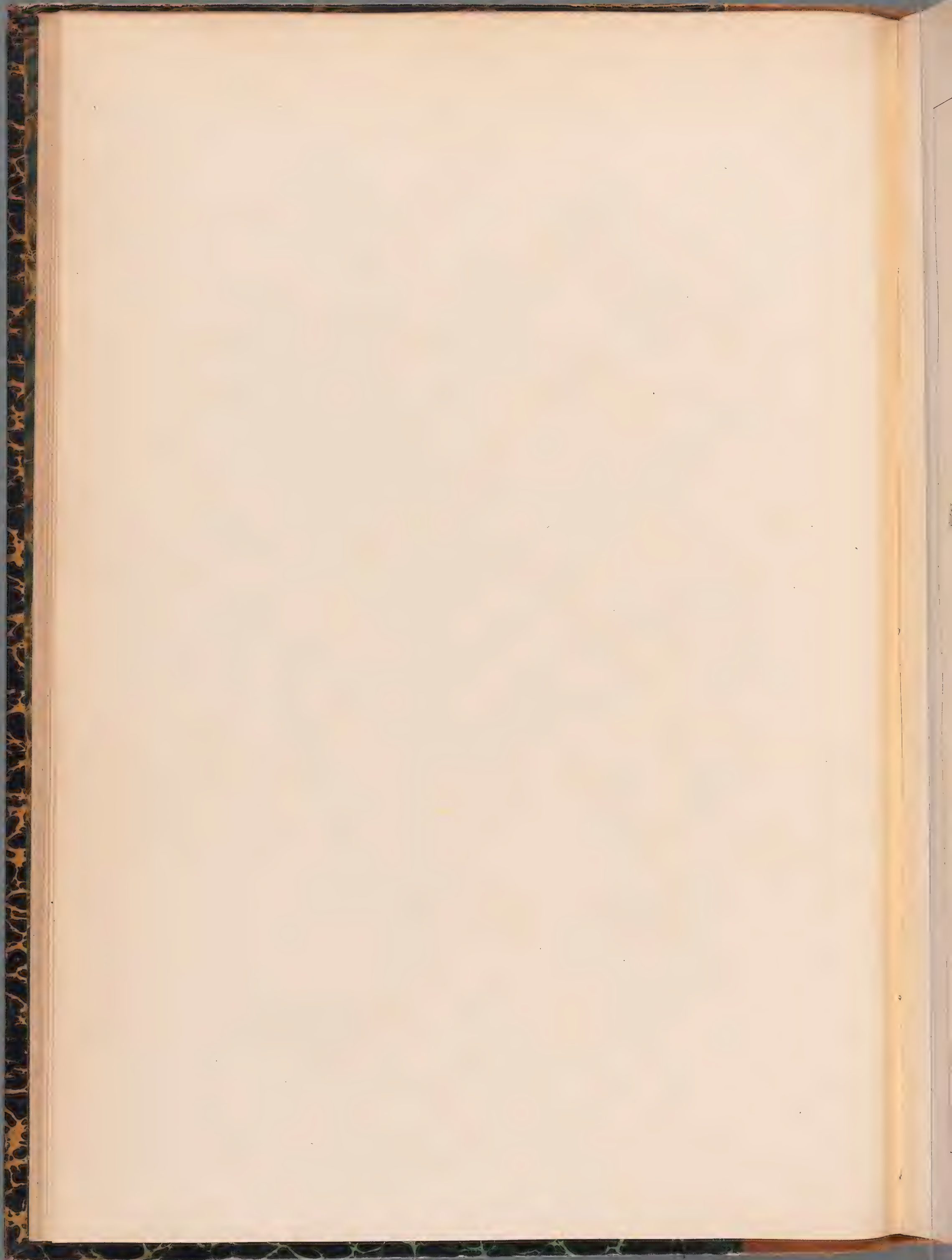


G. ANGLICA. L. 5



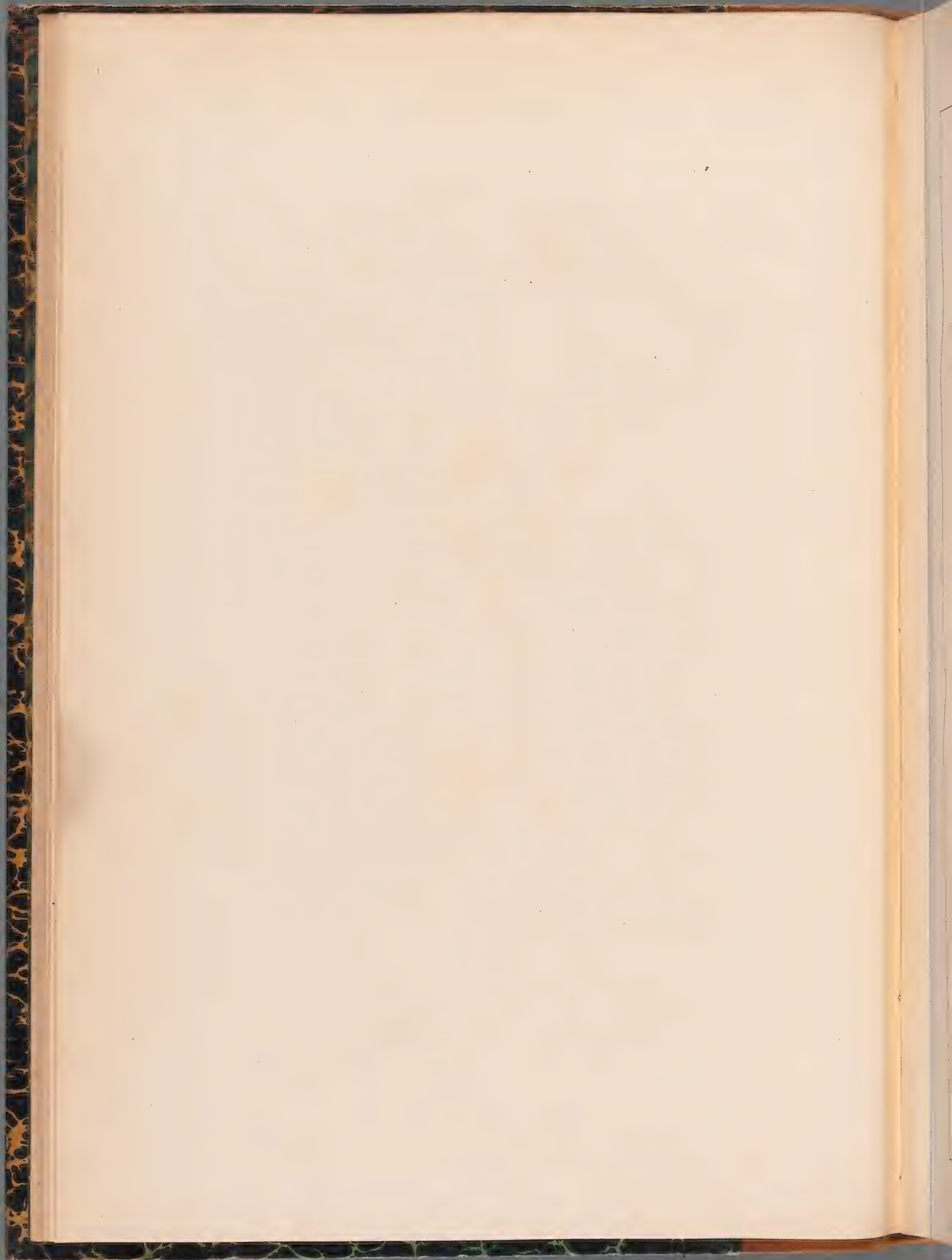


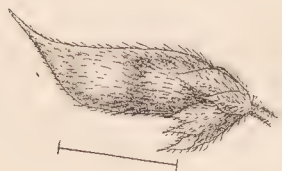
G. GERMANICA. L. 5



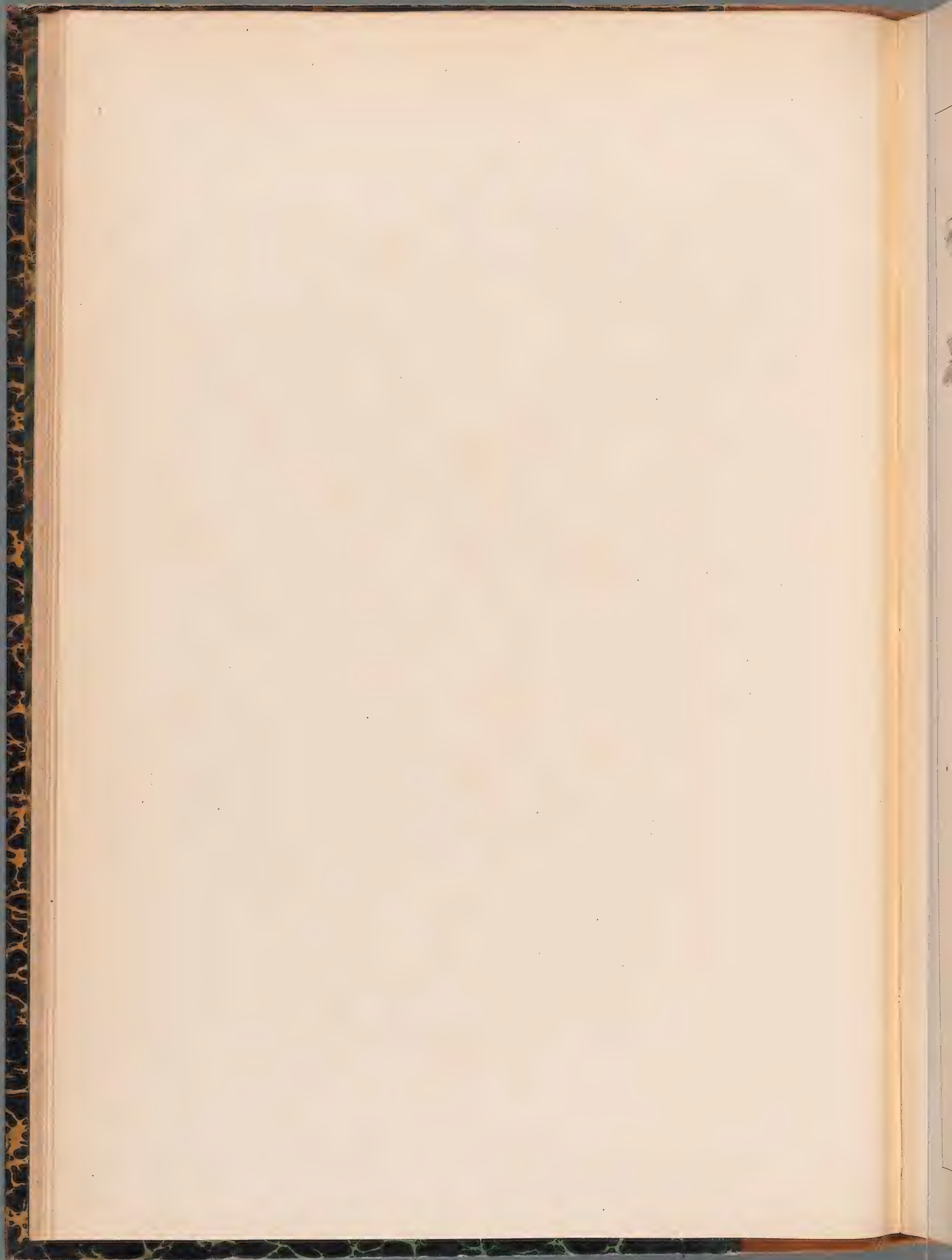


G. HISPANICA. L. 3



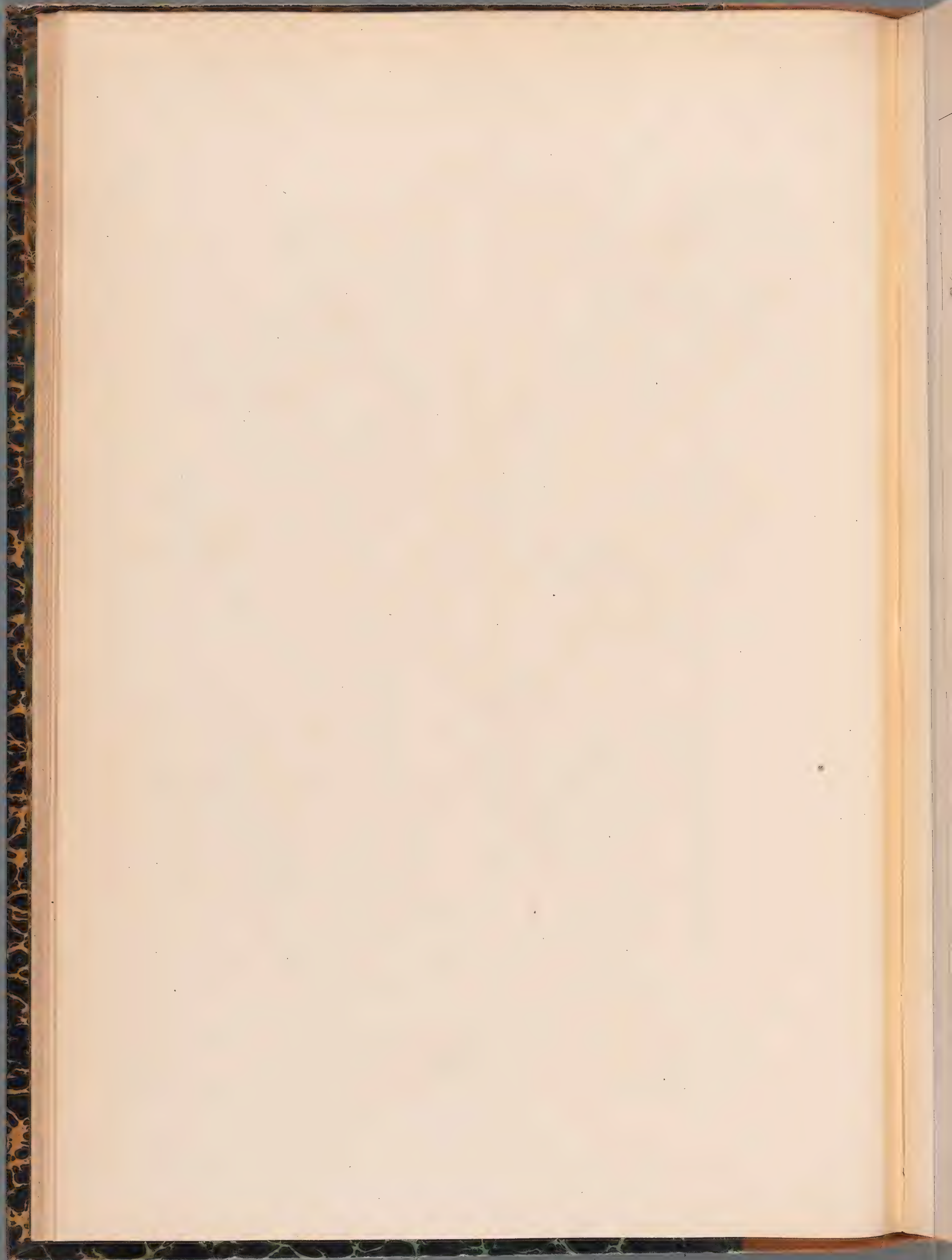


G. HORRIDA. L. 5

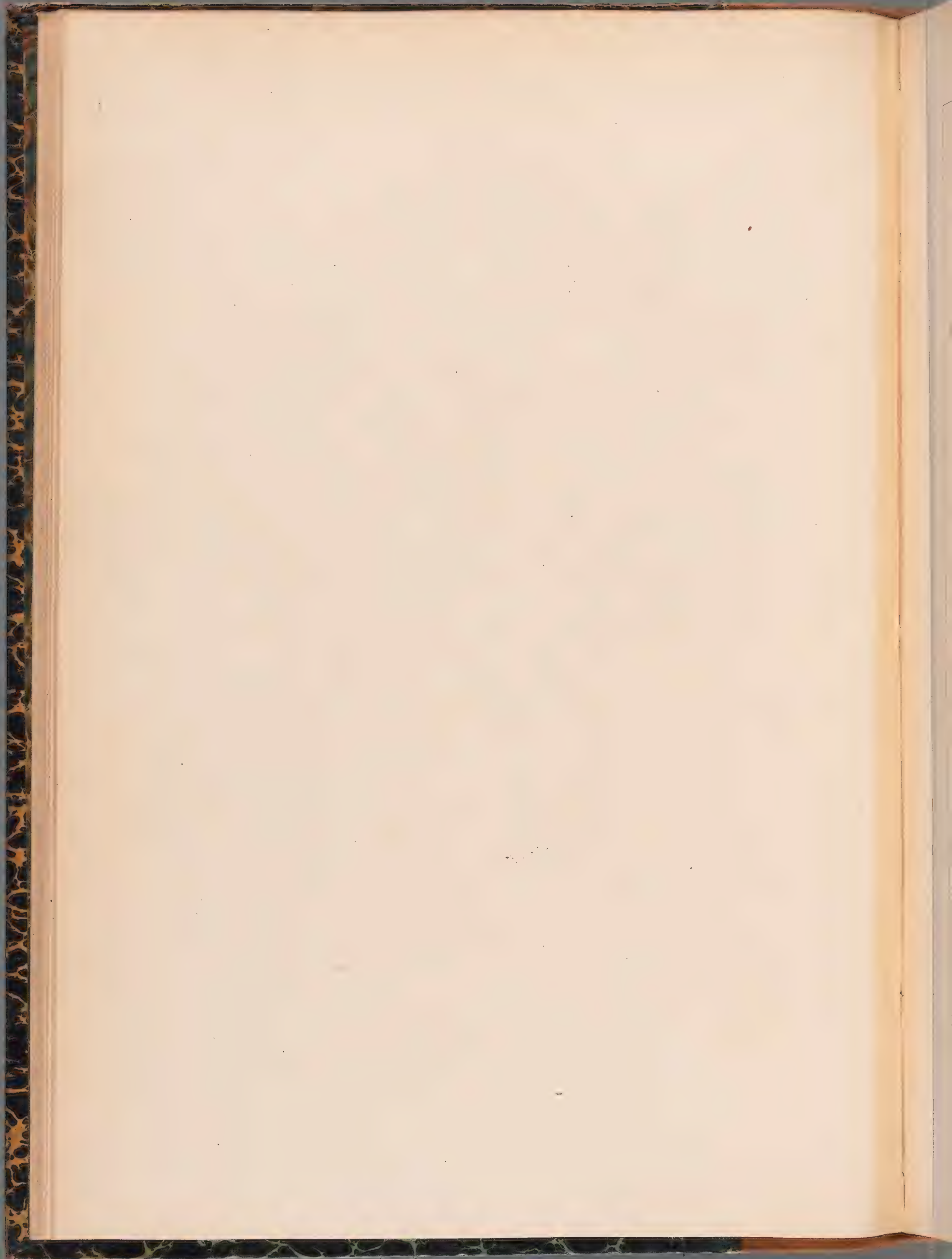




G. LINEFOLIA. L. 5

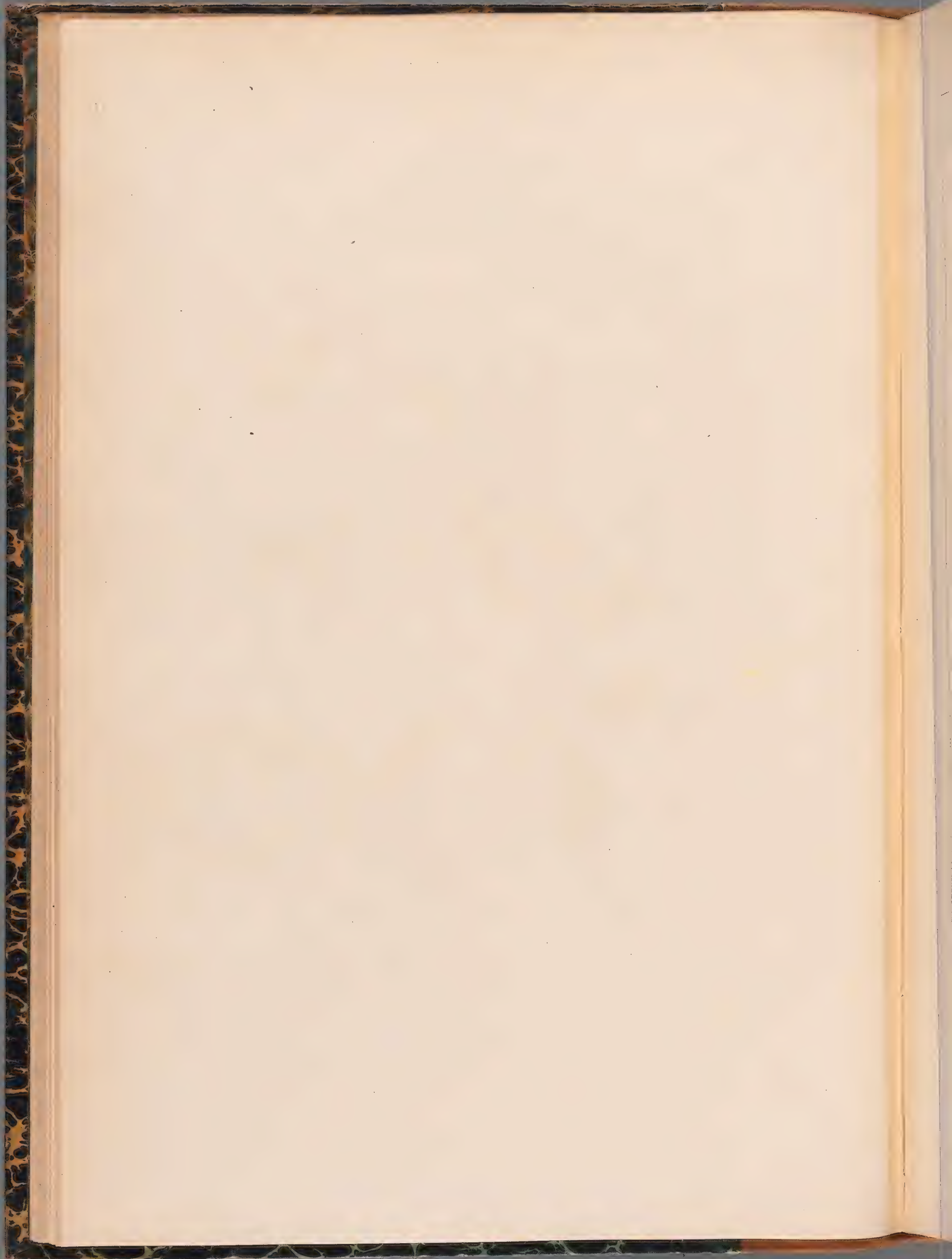






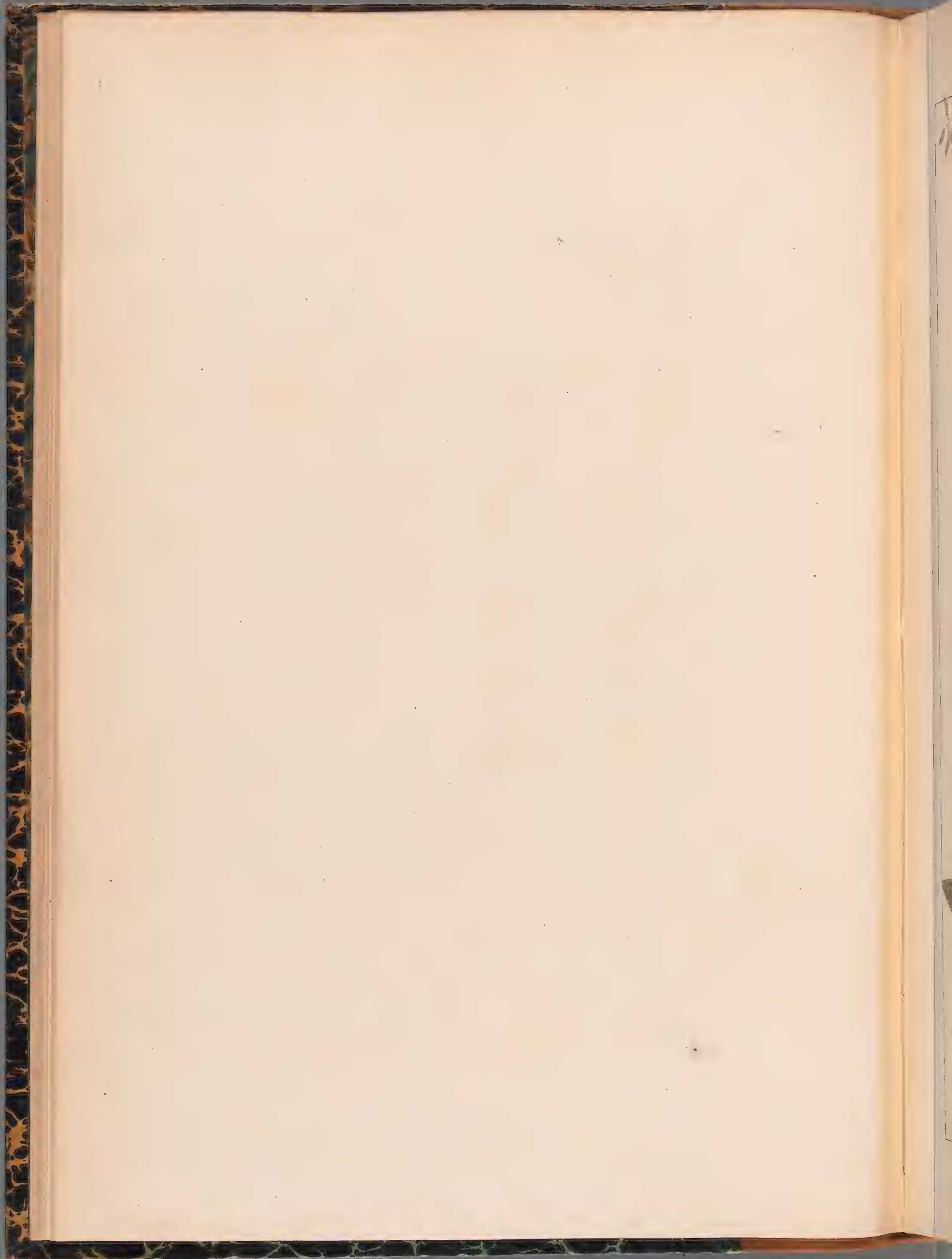


G. CANDICANS. L. 5



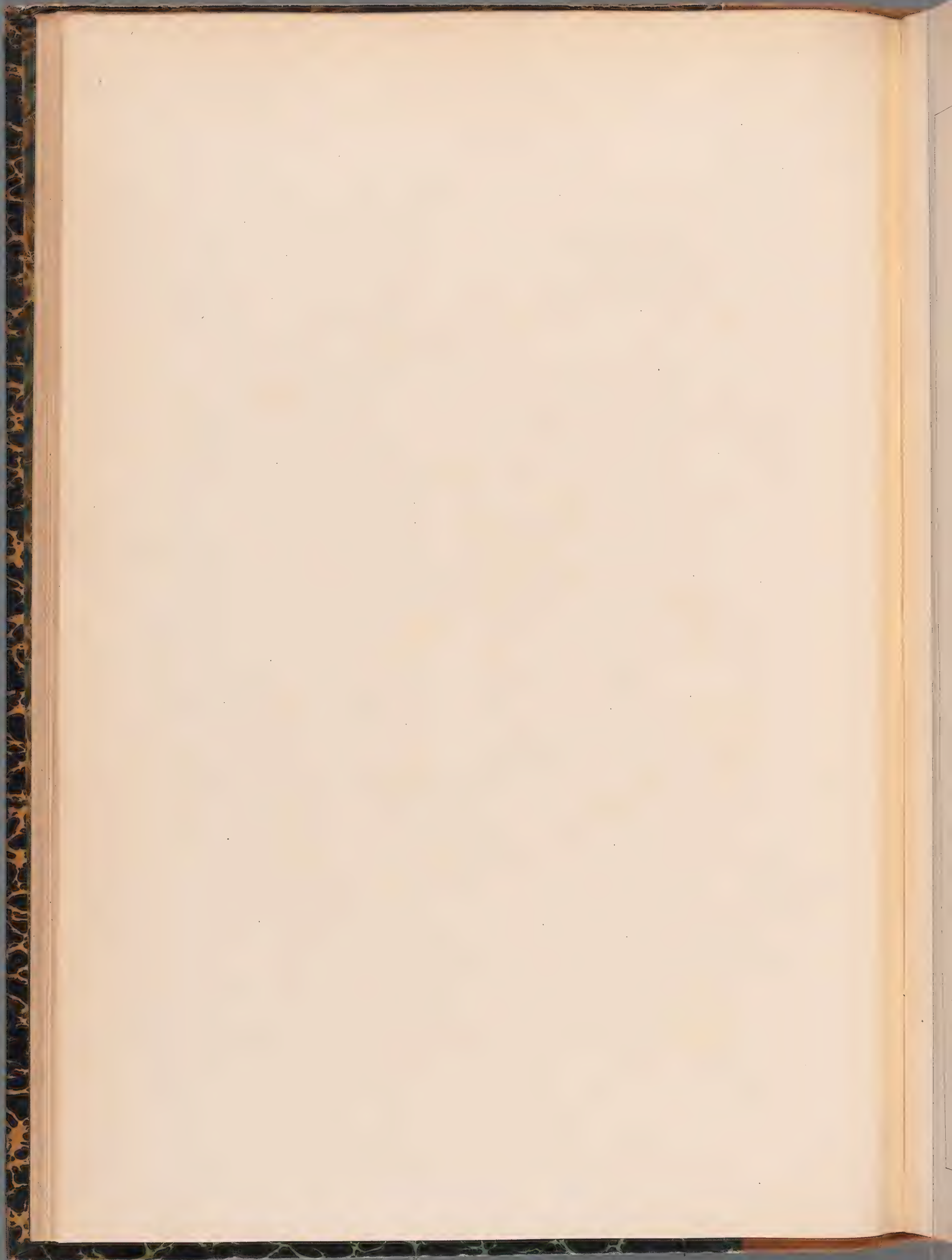


CYTISUS LABURNUM. L. ♂



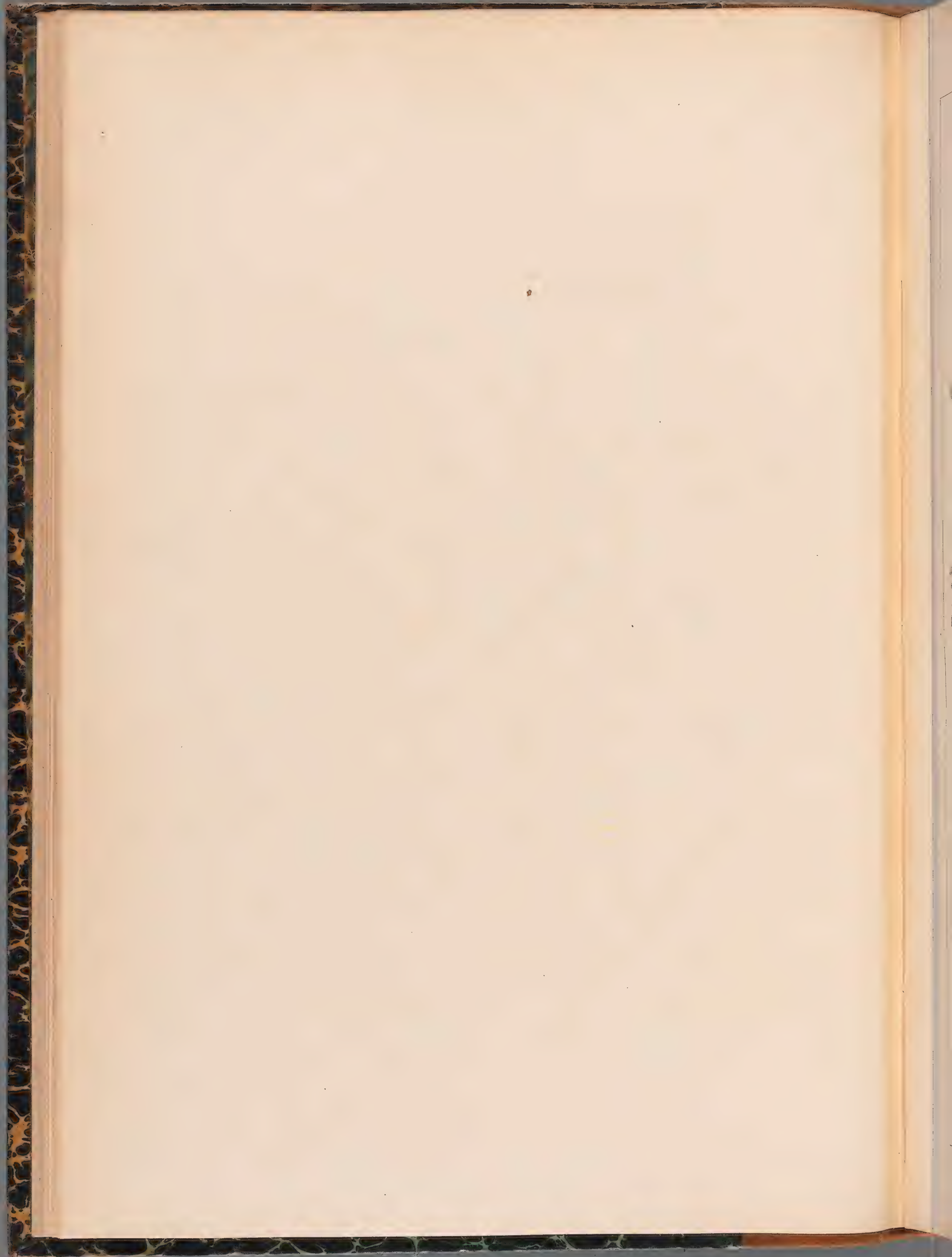


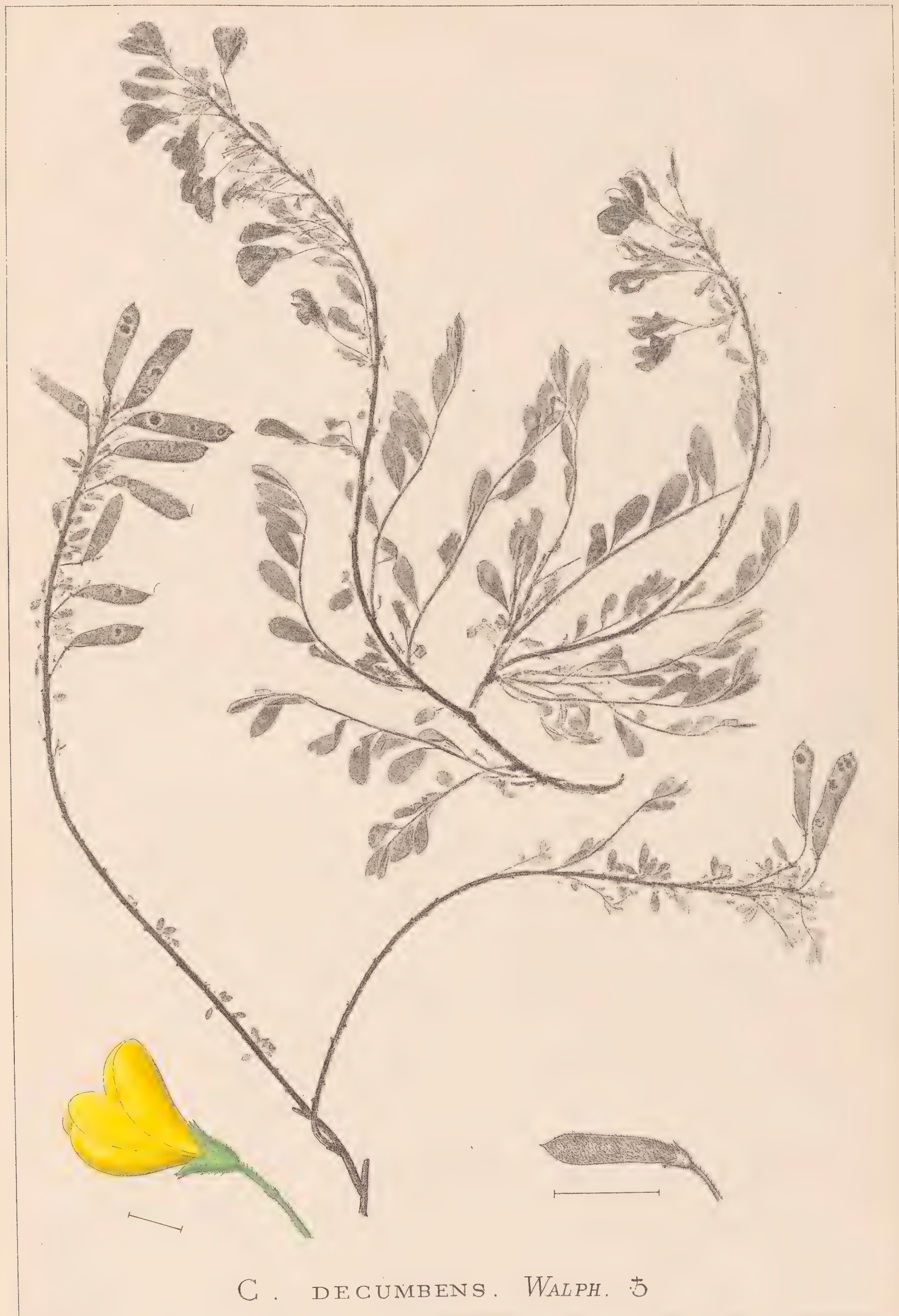
C. ALPINUS. MILL. 5



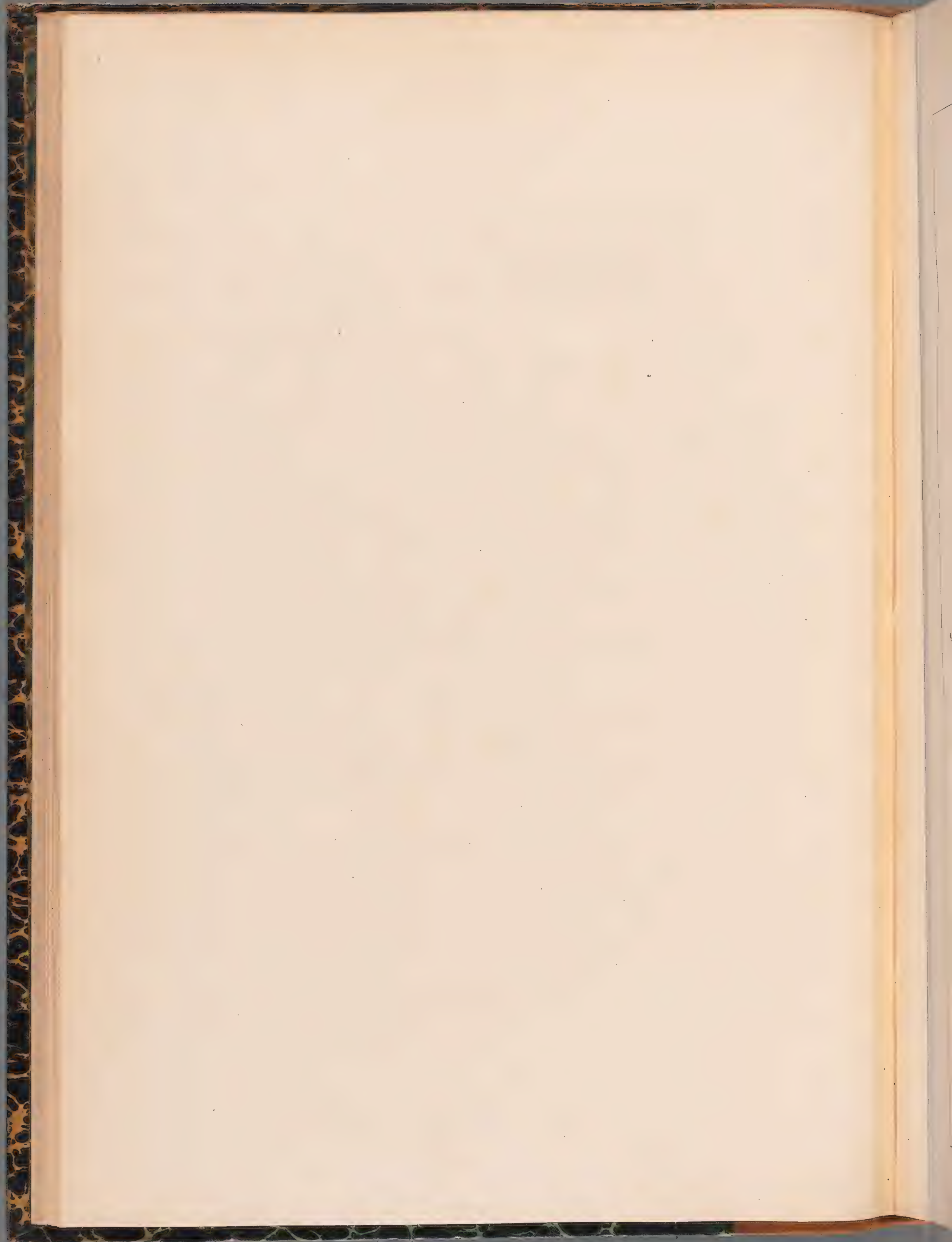


C. sessilifolius. L. 5



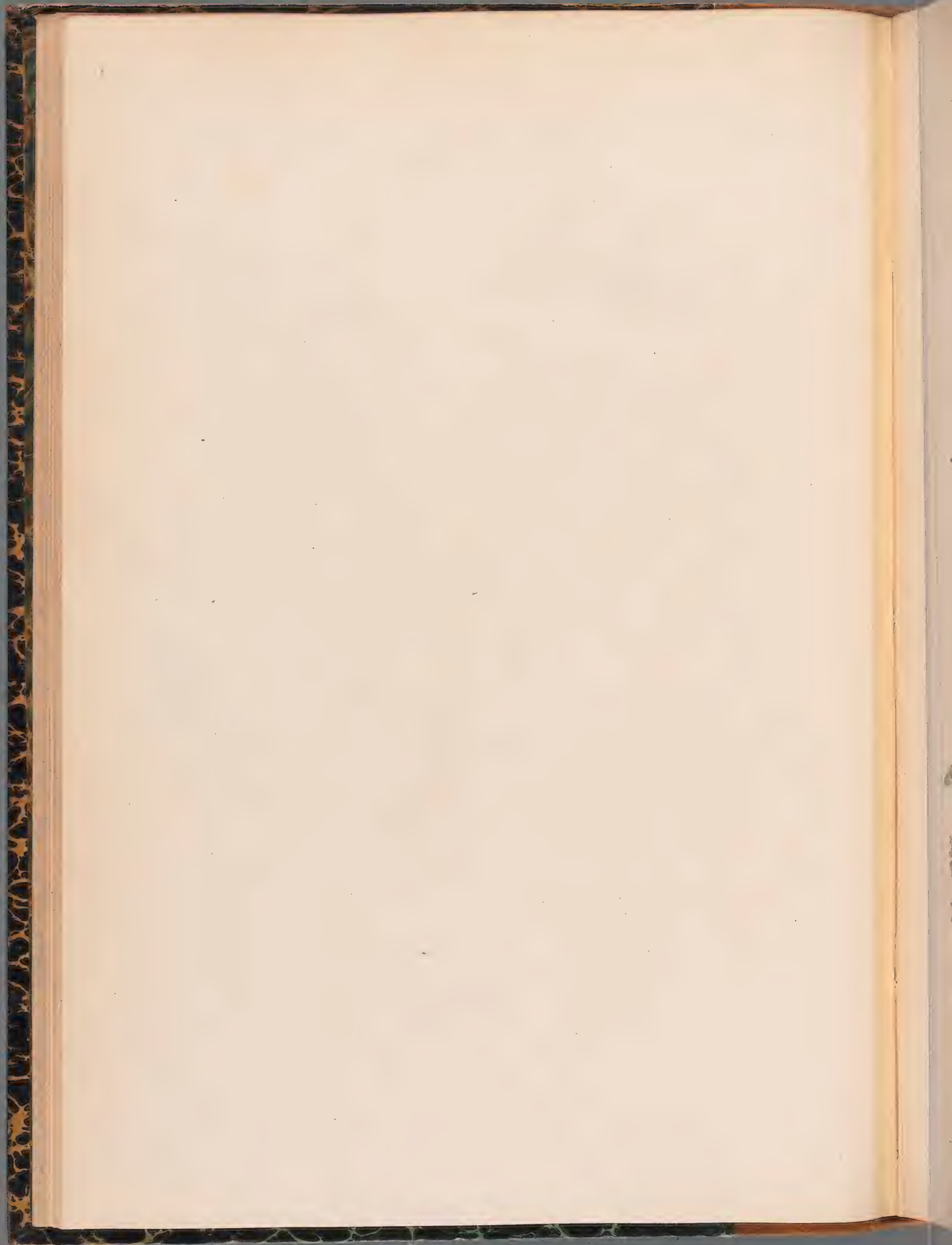


C. DECUMBENS. WALPH. ♂



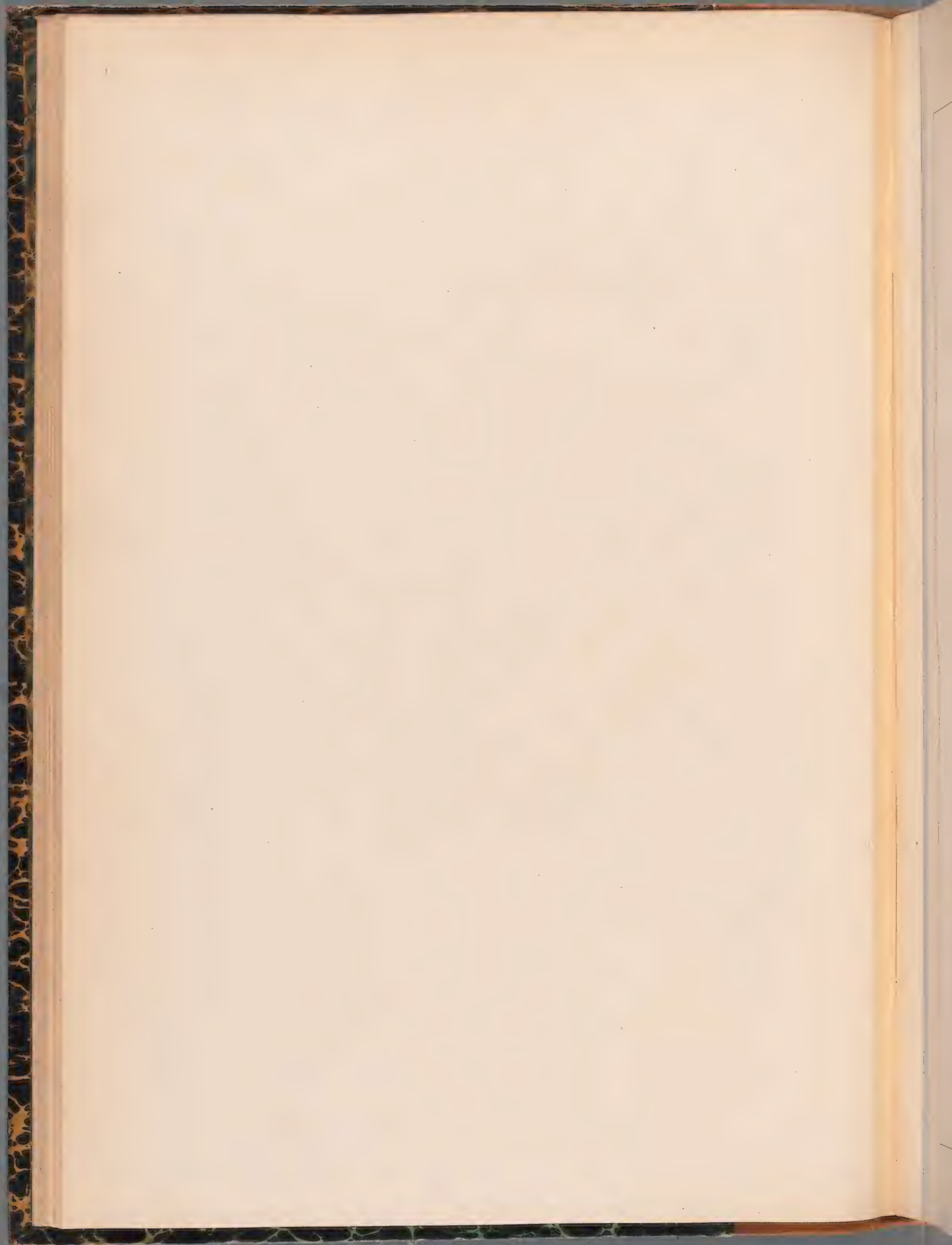


C. DECUMBENS. WALPERS. 5 Var. (*Genista diffusa* Willd.)



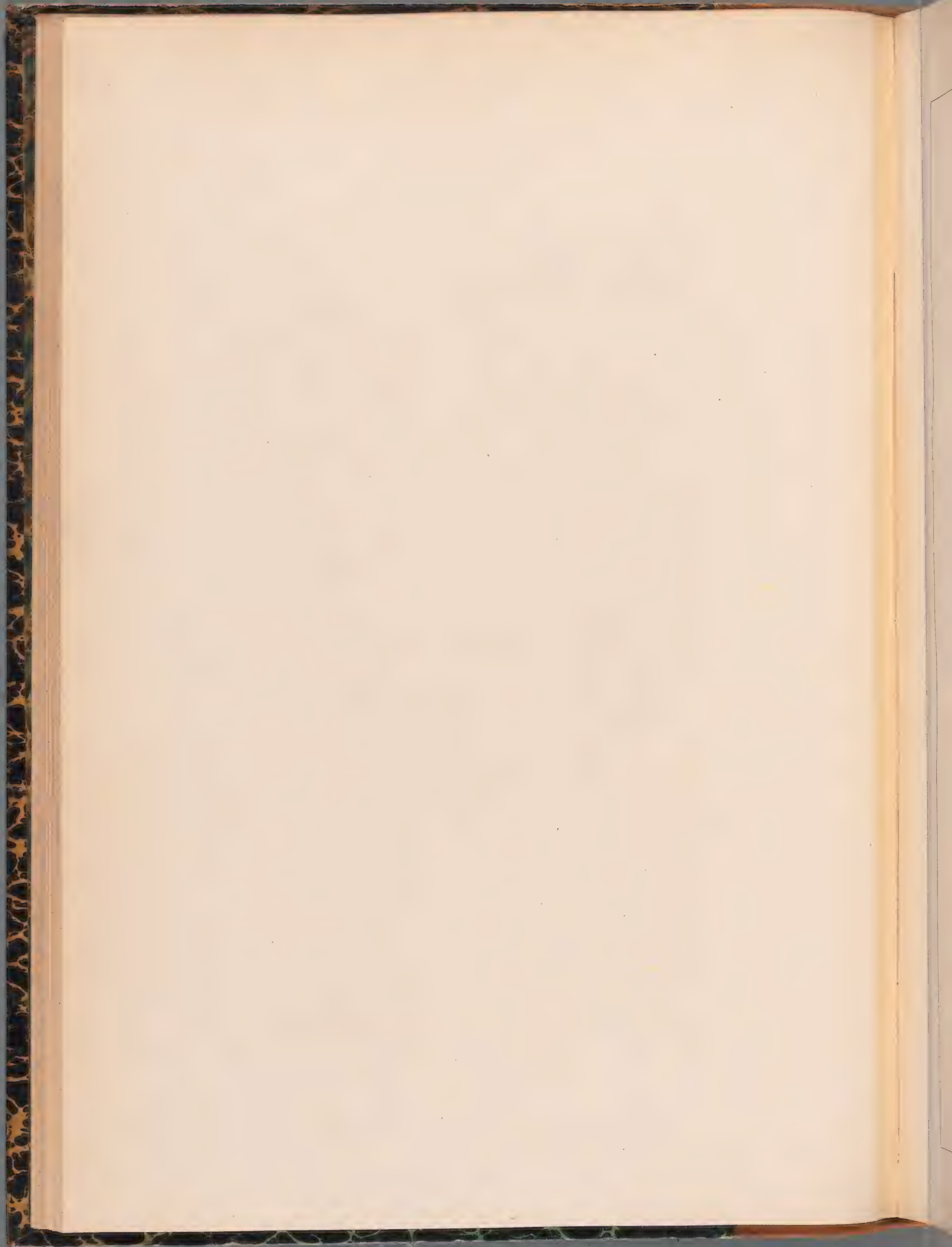


C. ARDOINE. FOURN. 5



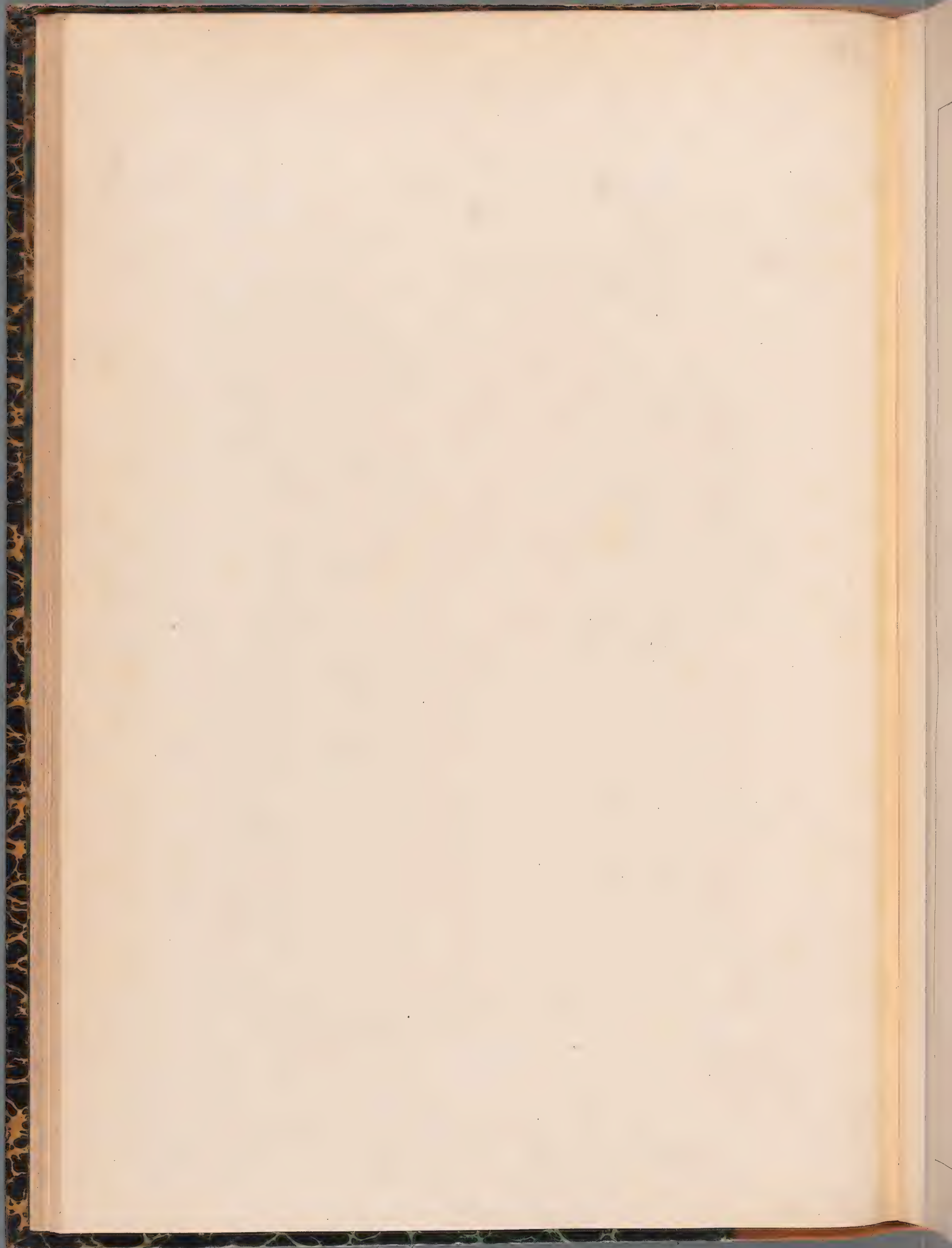


C. TRIFLORUS. L'HÉR. 5



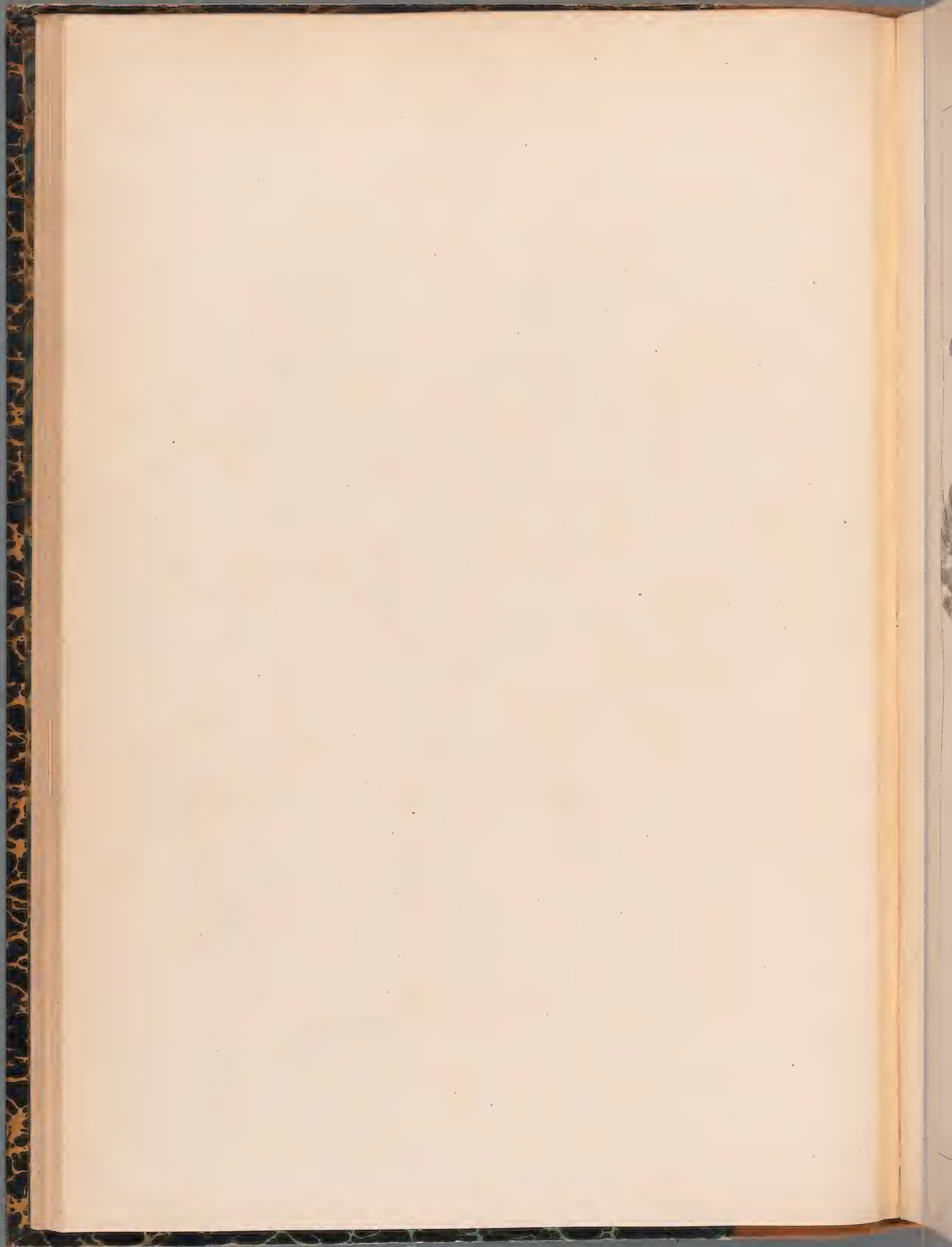


C. ELONGATUS. W. ET K. 5



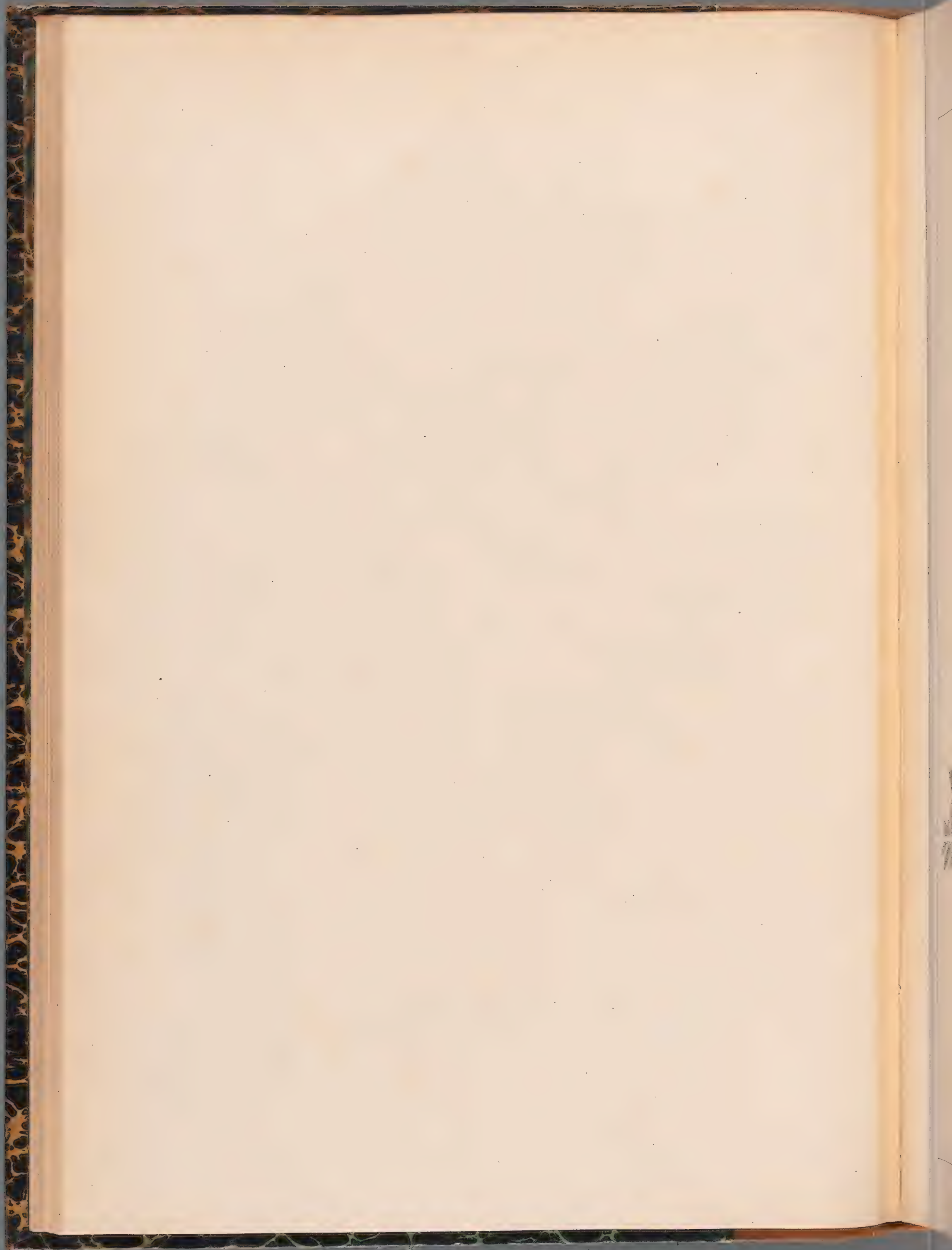


C. HIRSUTUS. L. 5



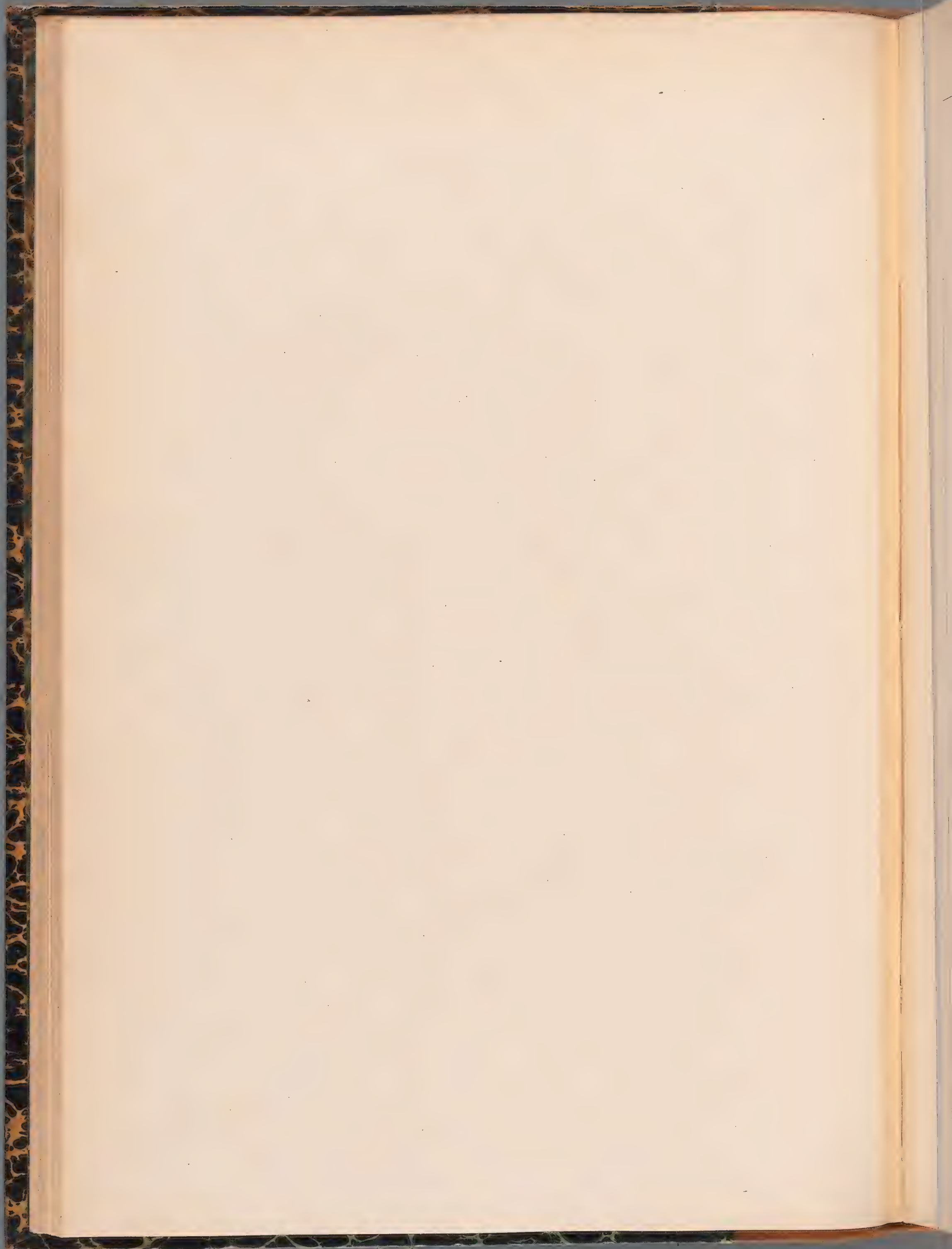


C. CAPITATUS, JACQ. 3



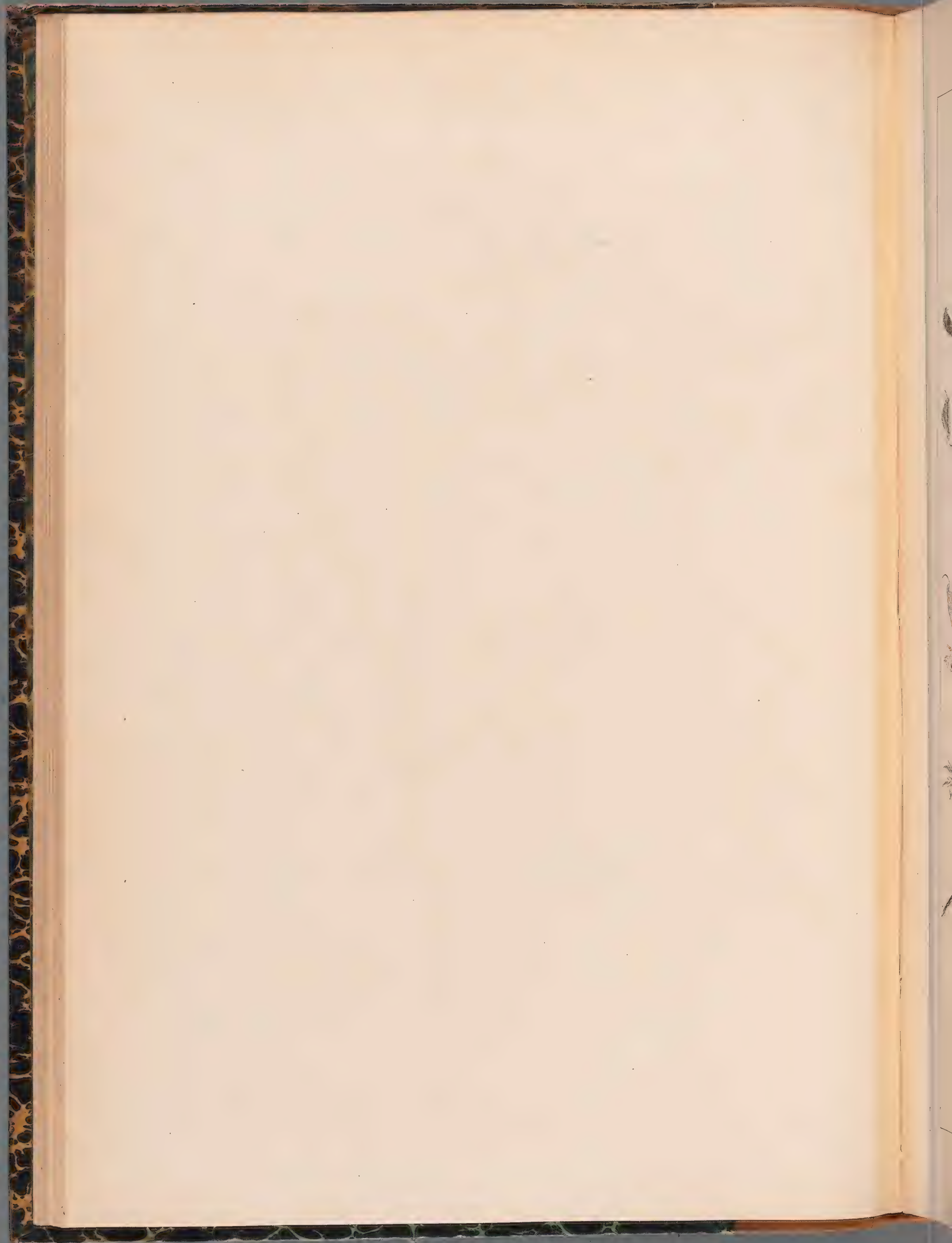


C. SUPINUS. L. ♂



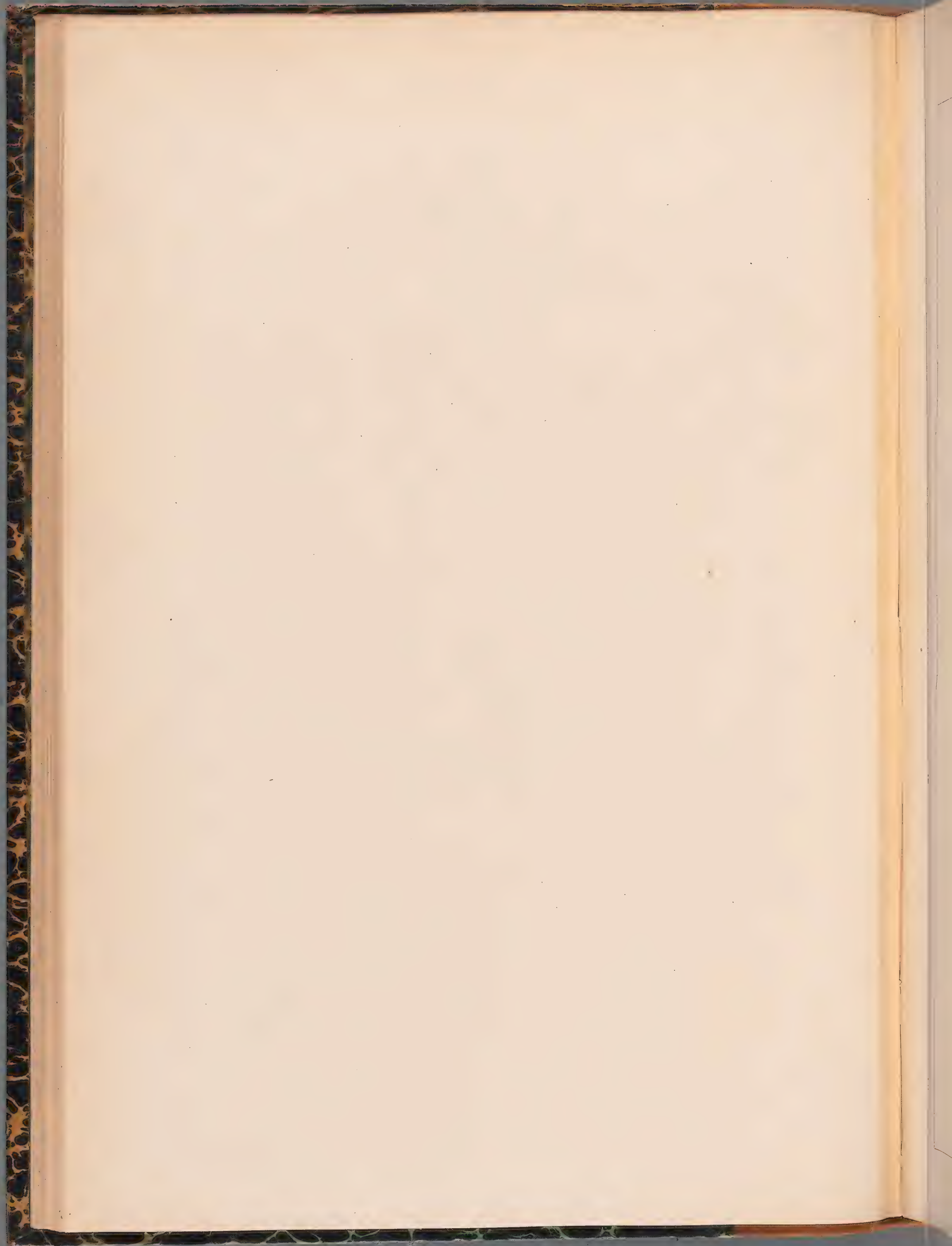


ARGYROLOBIUM LINNÆANUM. WALP. ♀



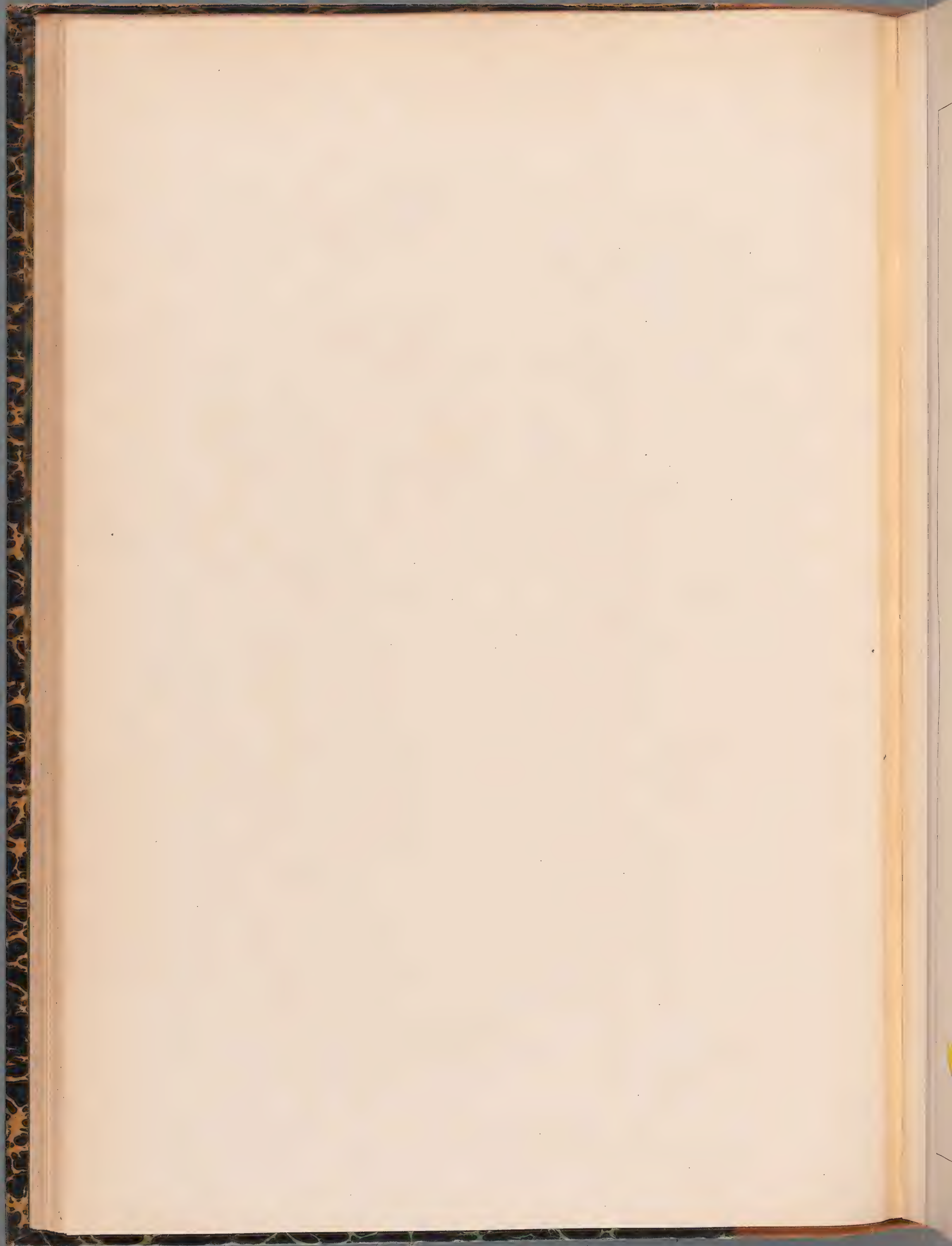


ADENOCARPUS GRANDIFLORUS. BOISS. 5

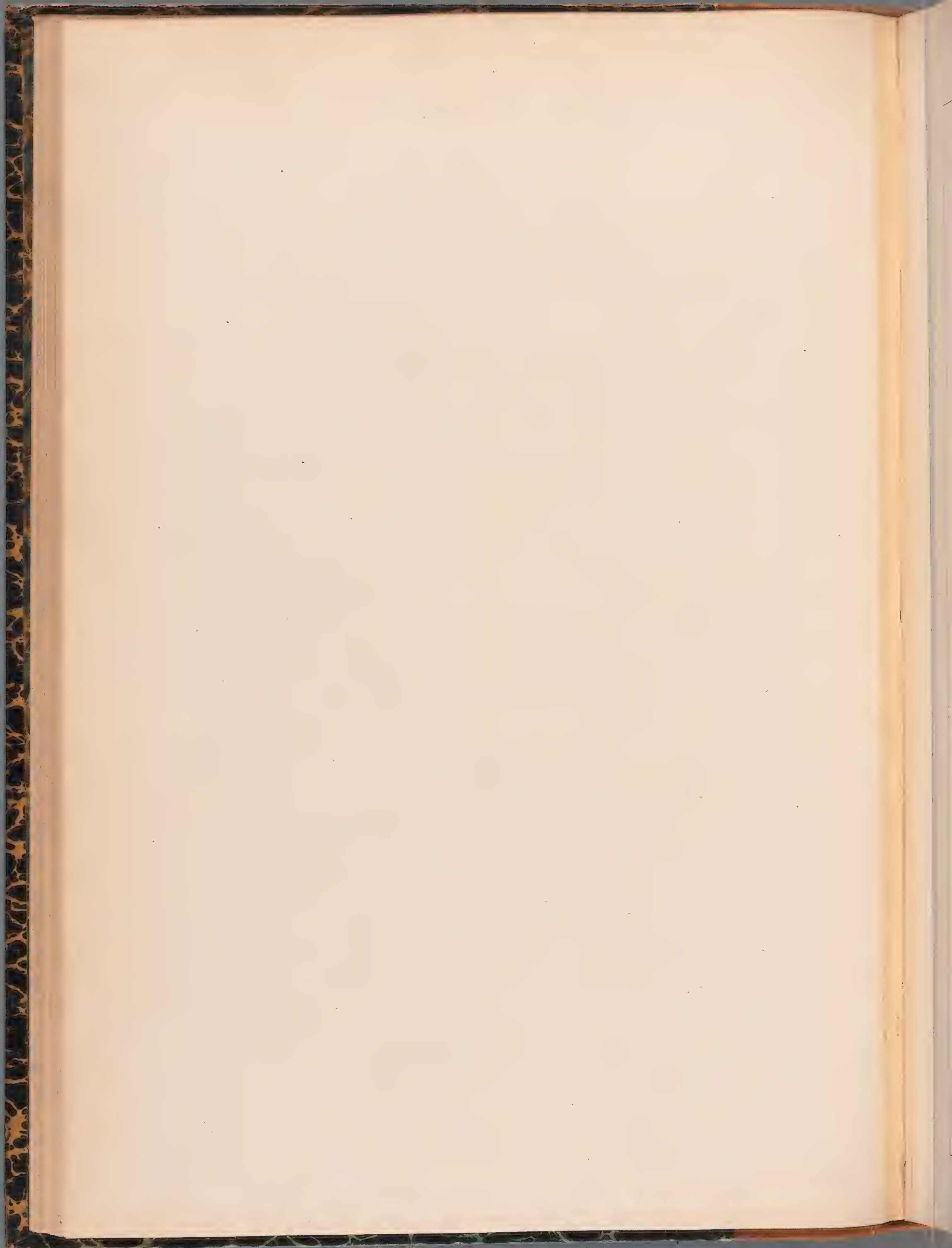




A. COMMUTATUS. Guss. 5

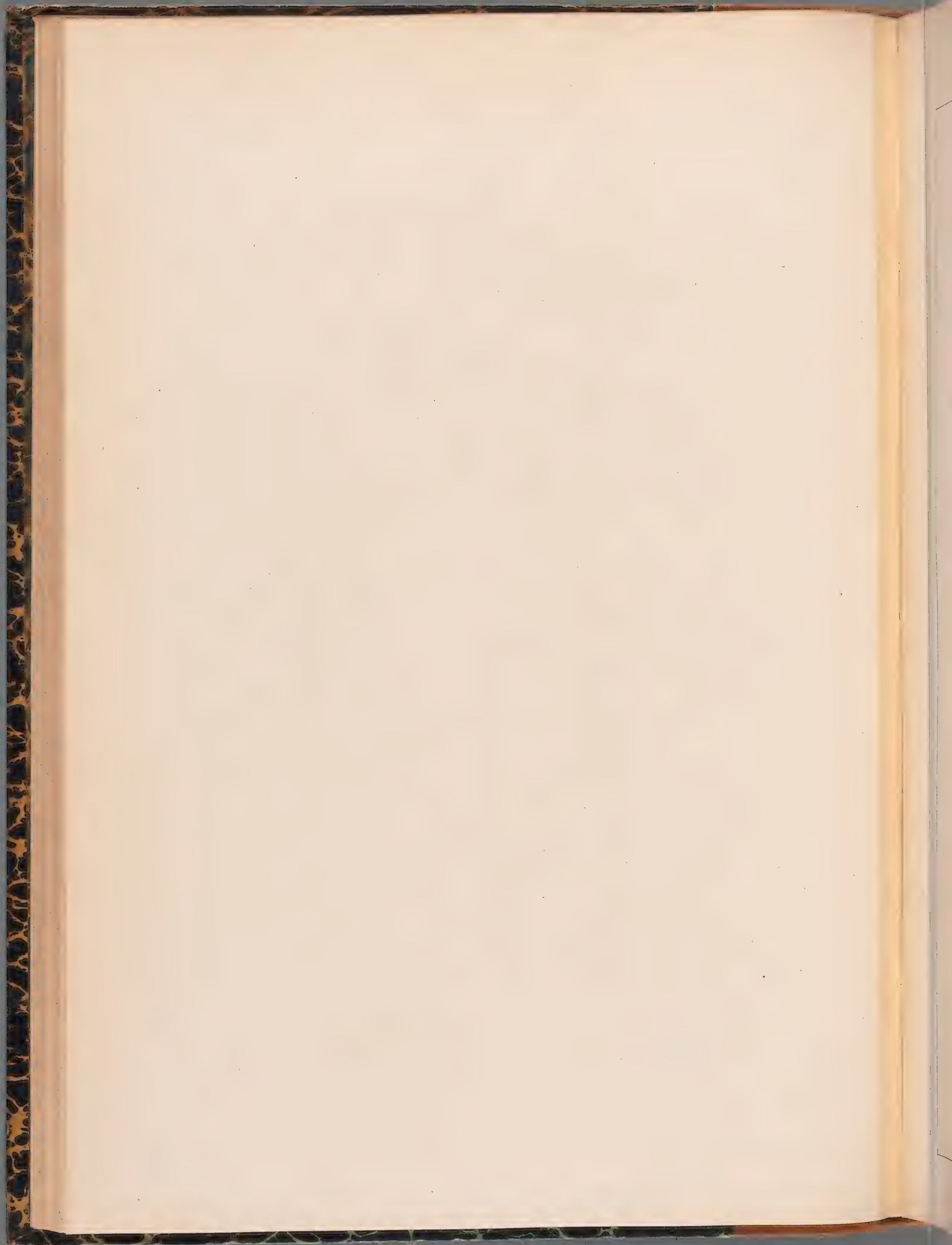


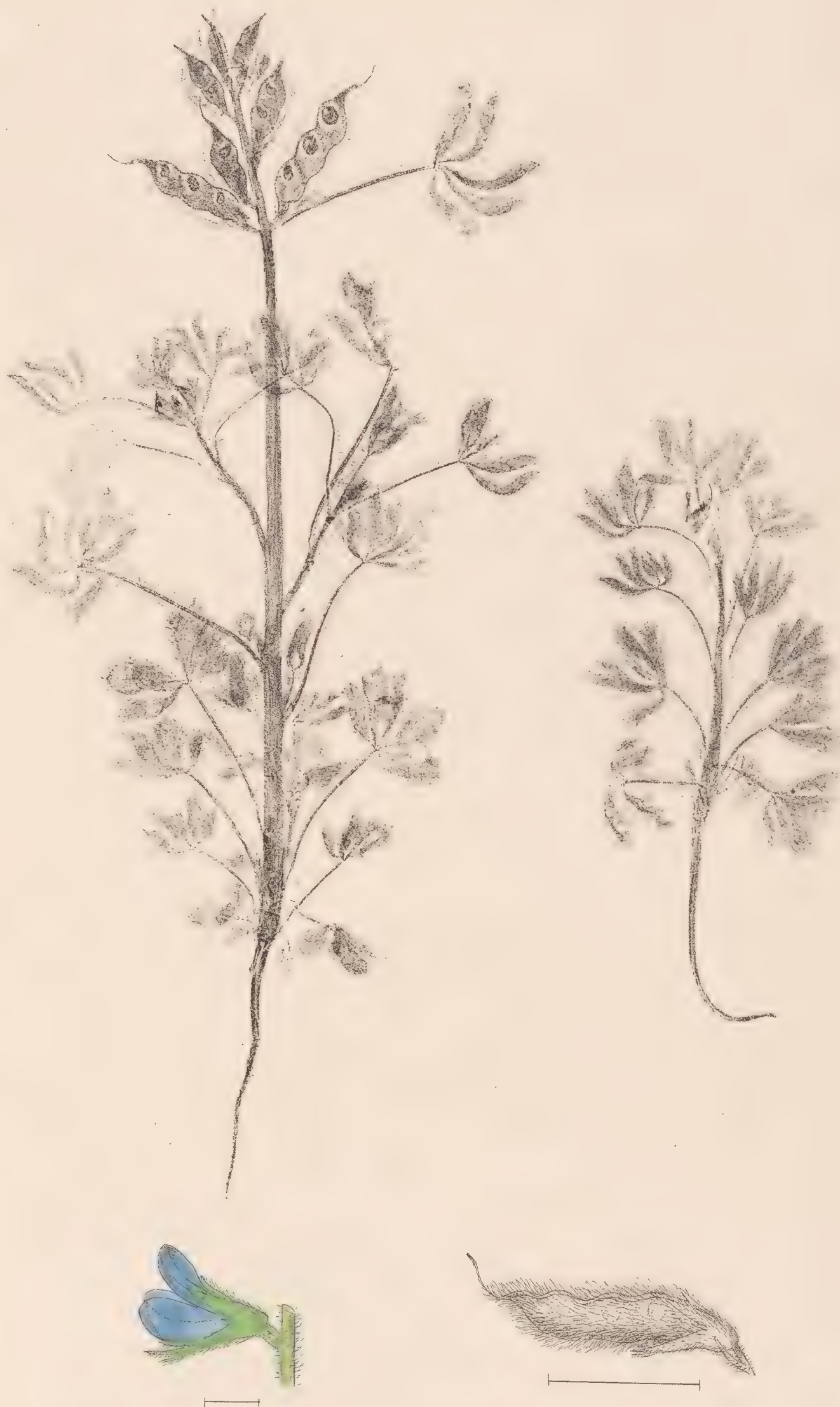




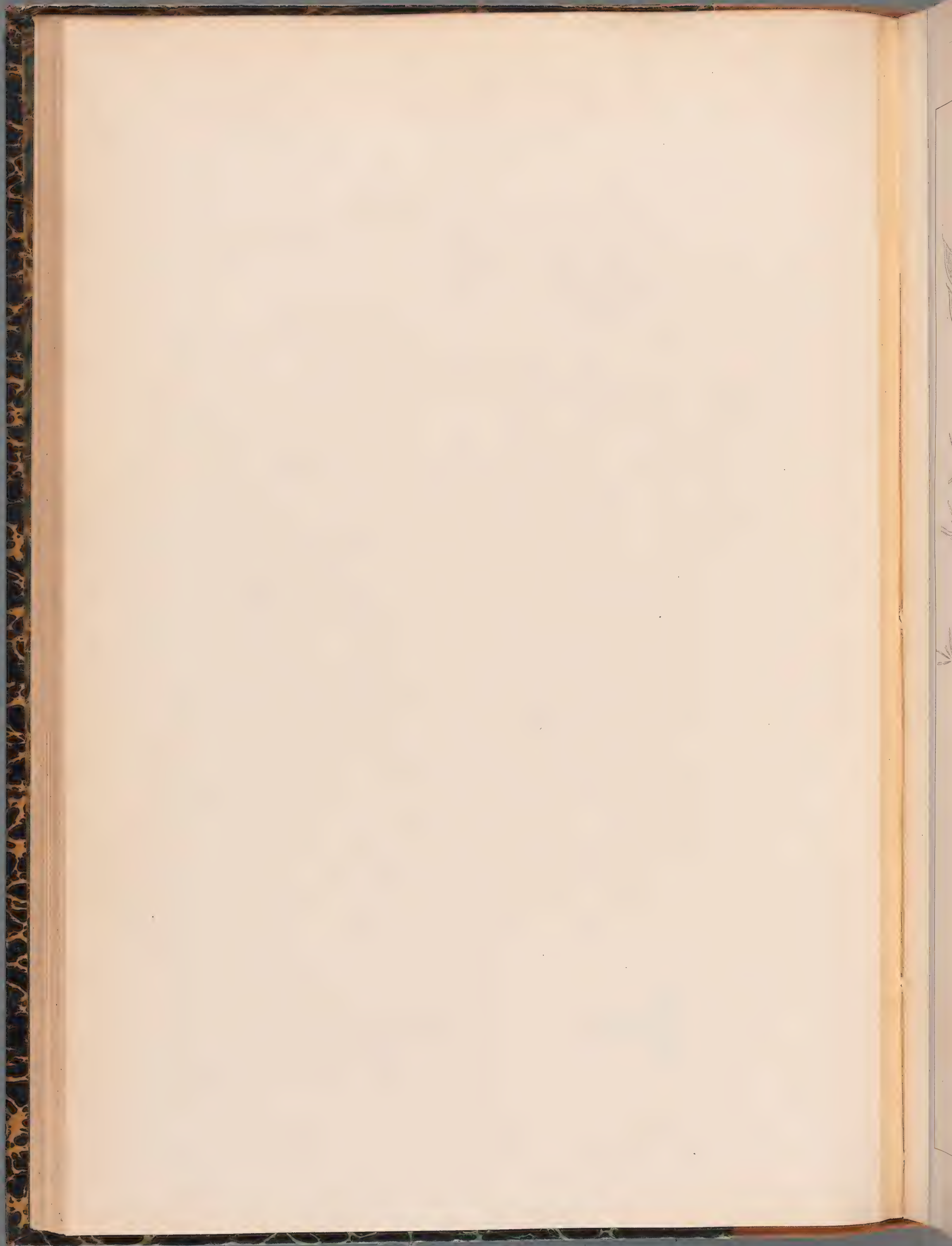


LUPINUS TERMIS. FORTK. ①



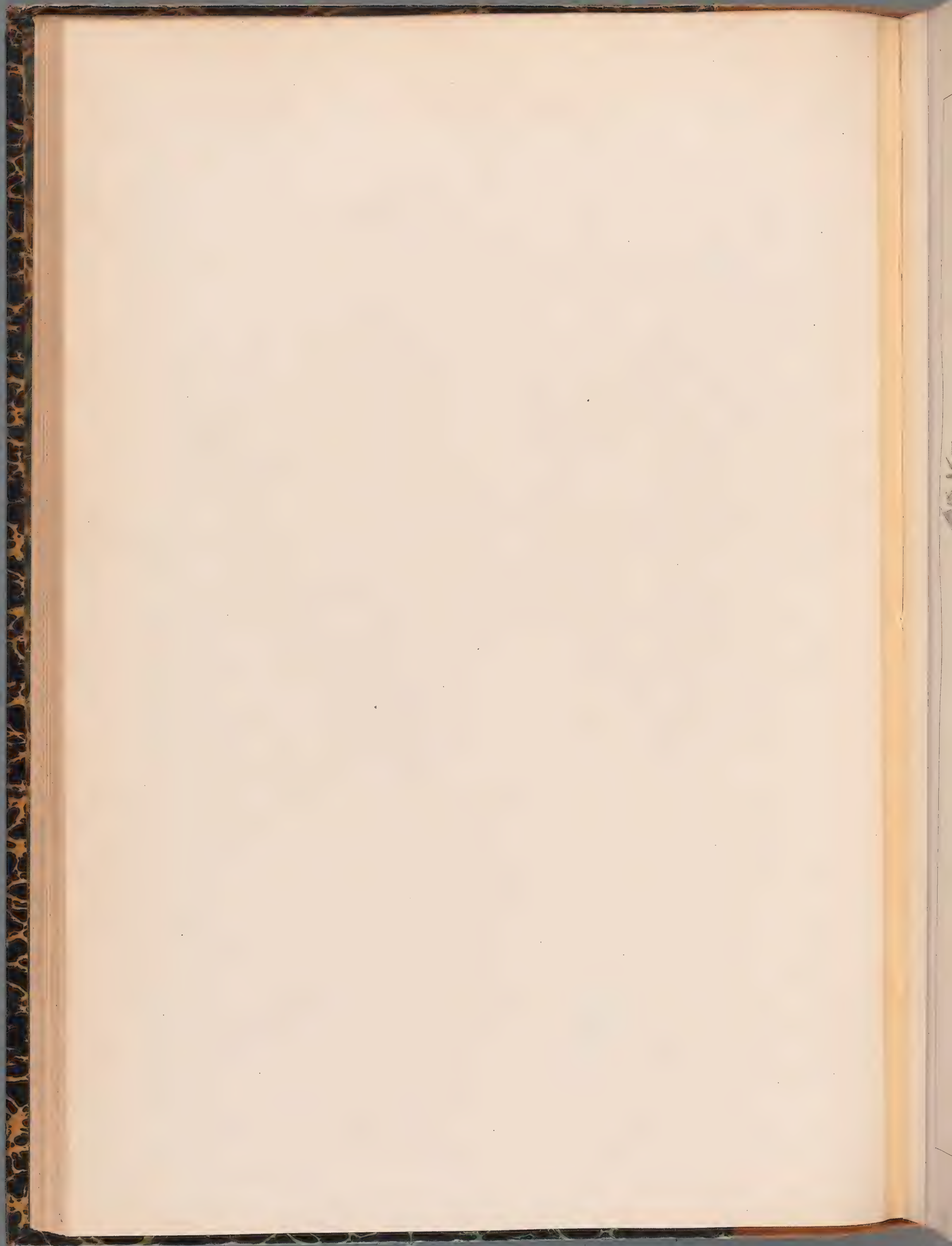


L. HIRSUTUS. L.. ①



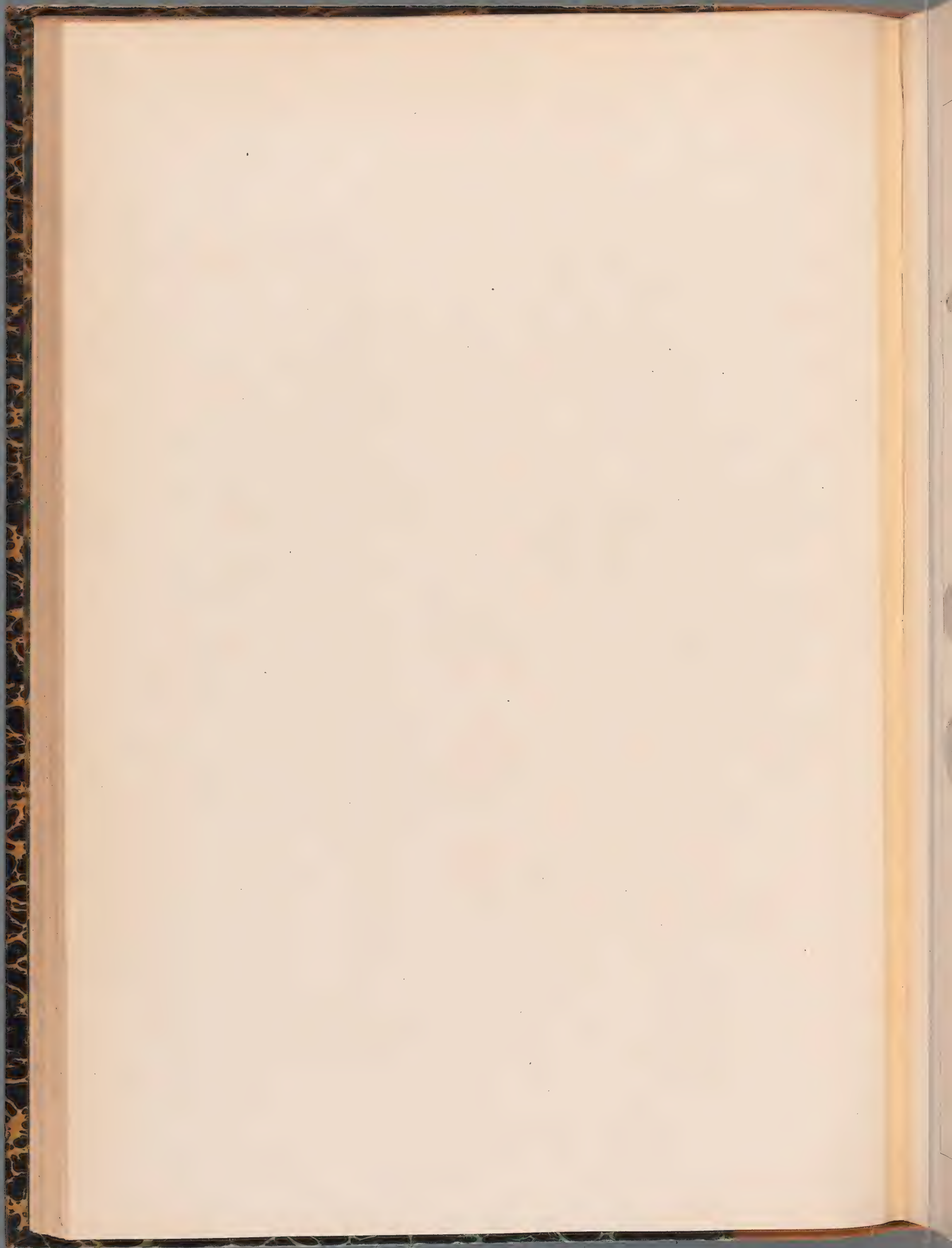


L. RETICULATUS. DESV. ①



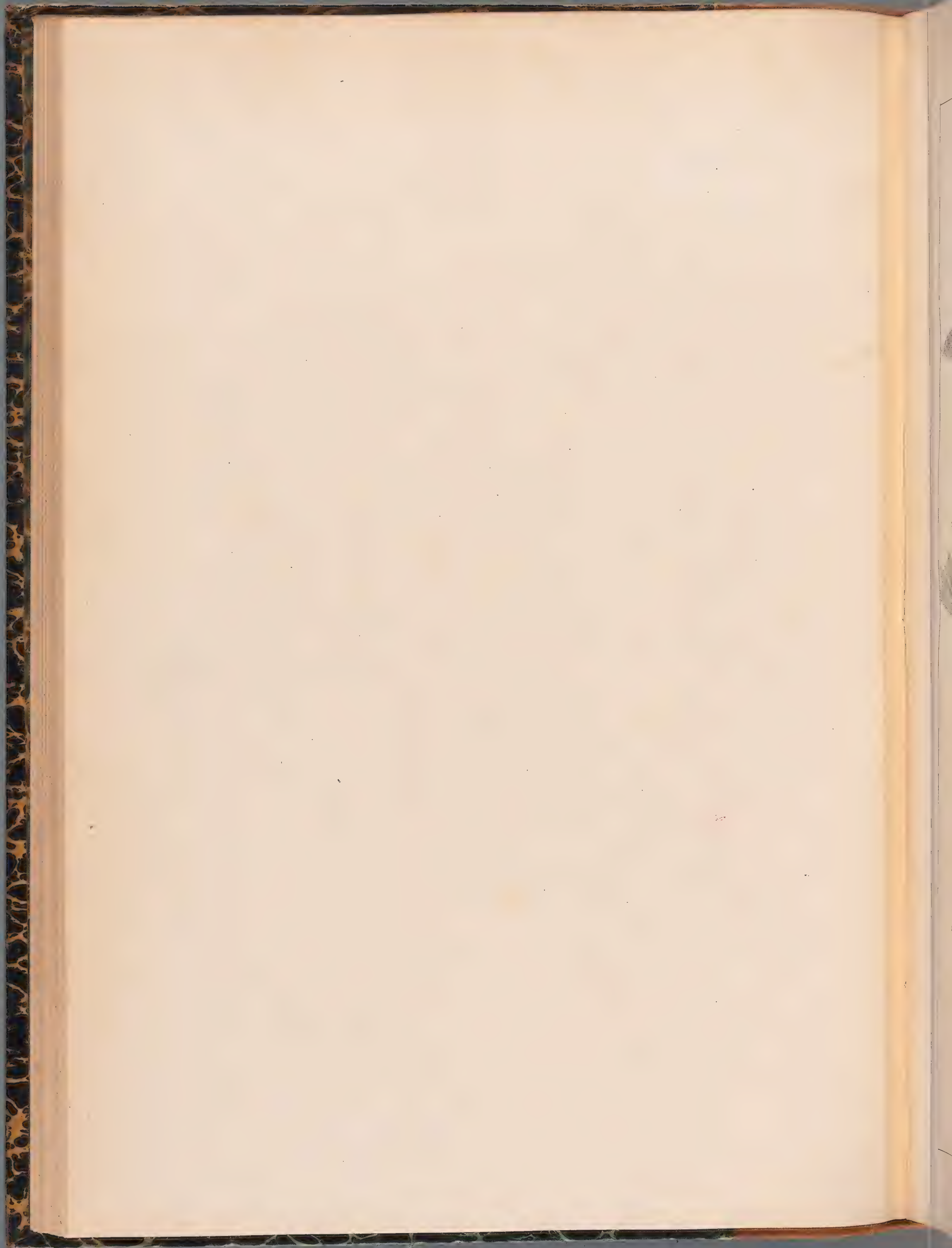


L. ANGUSTIFOLIUS. L. ①



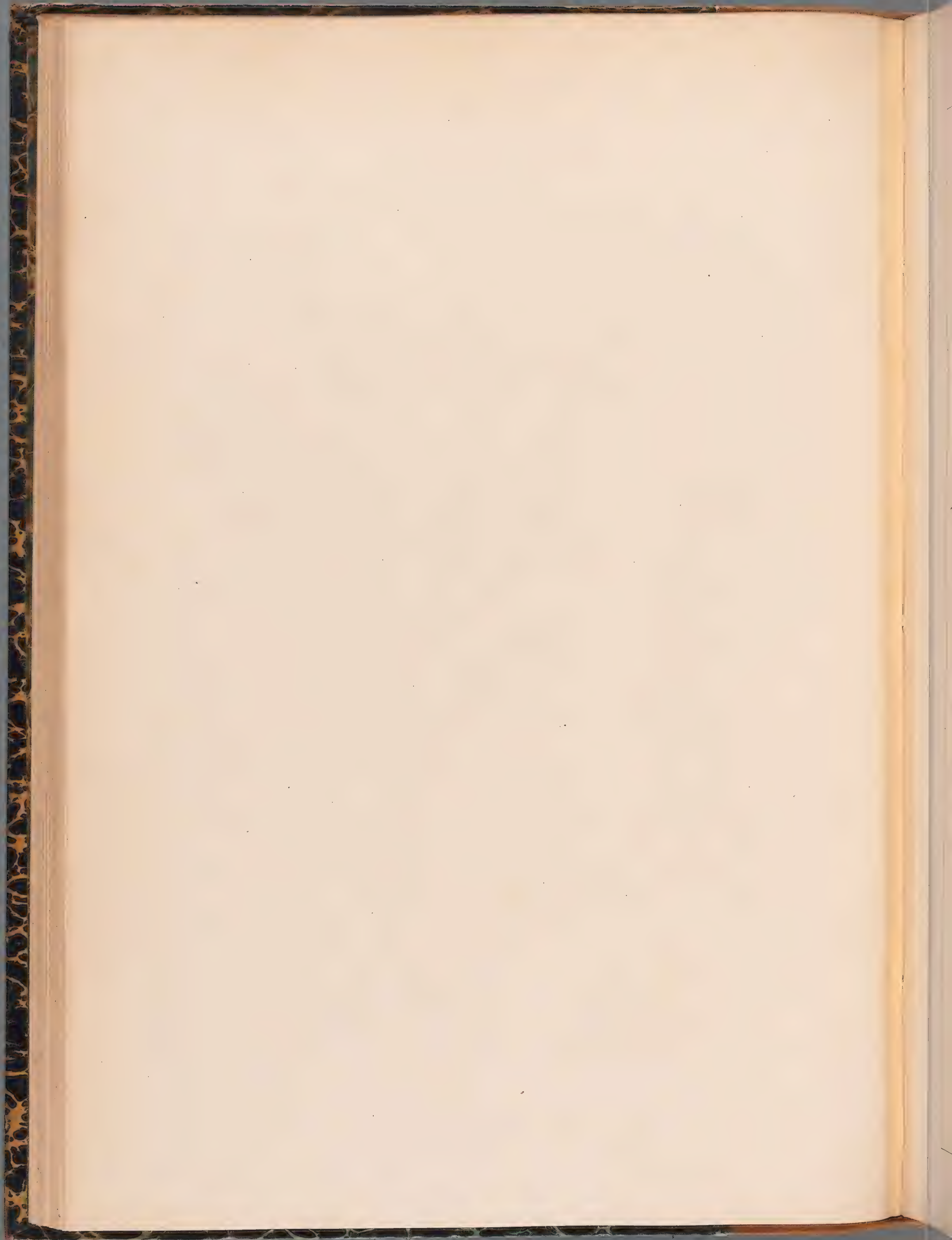


ONONIS ROTUNDIFOLIA. L. ♀

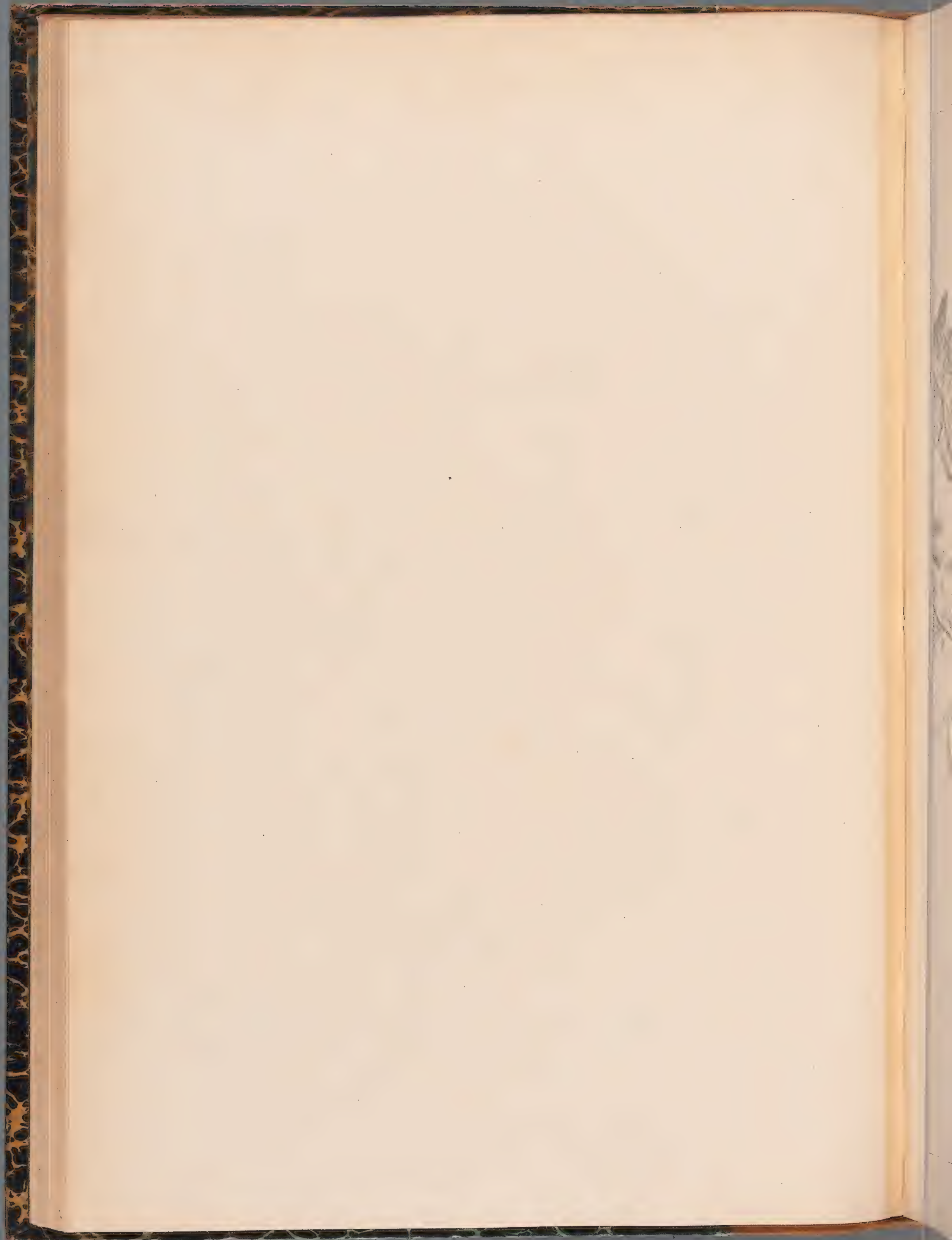




O. FRUTICOSA. L. 5

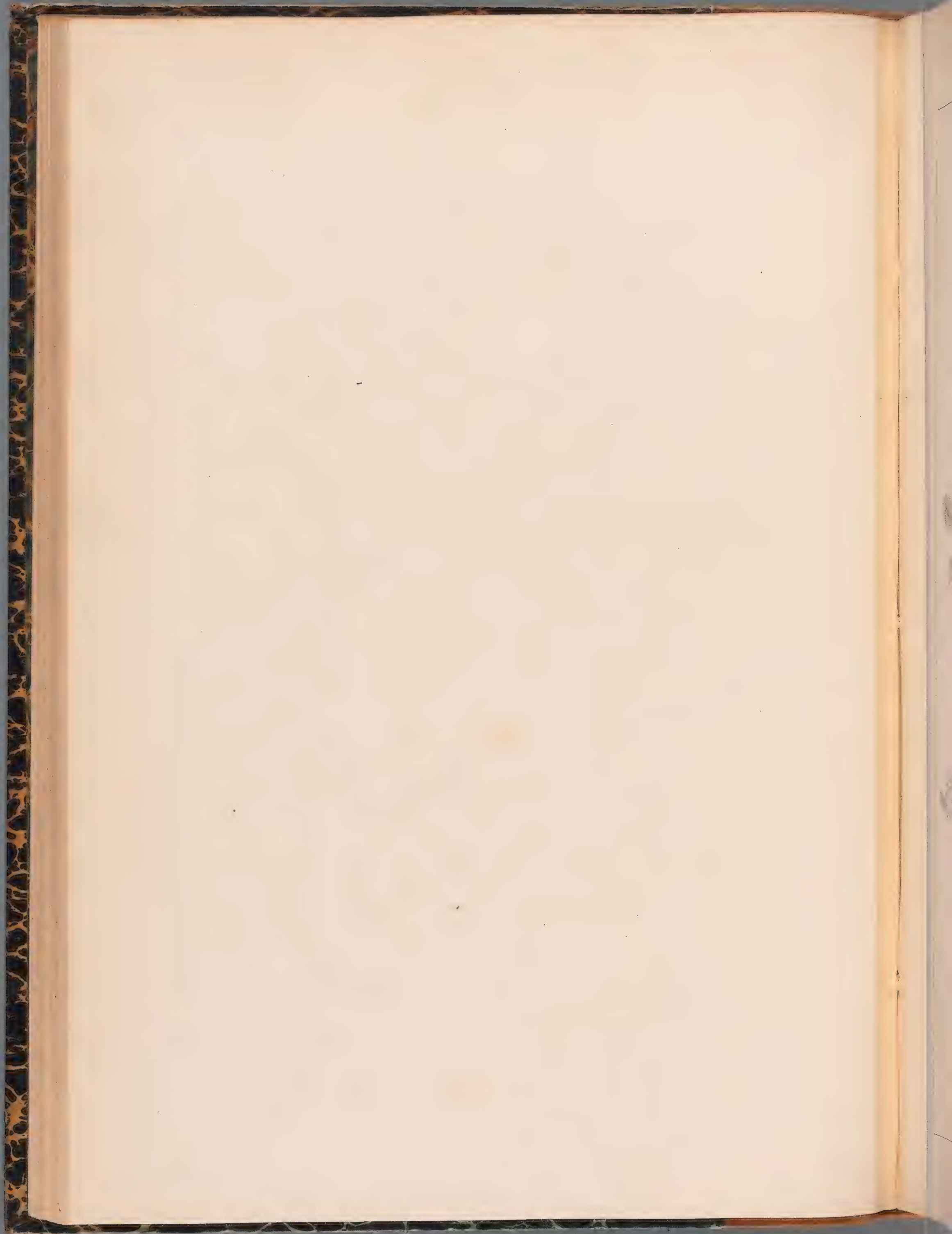






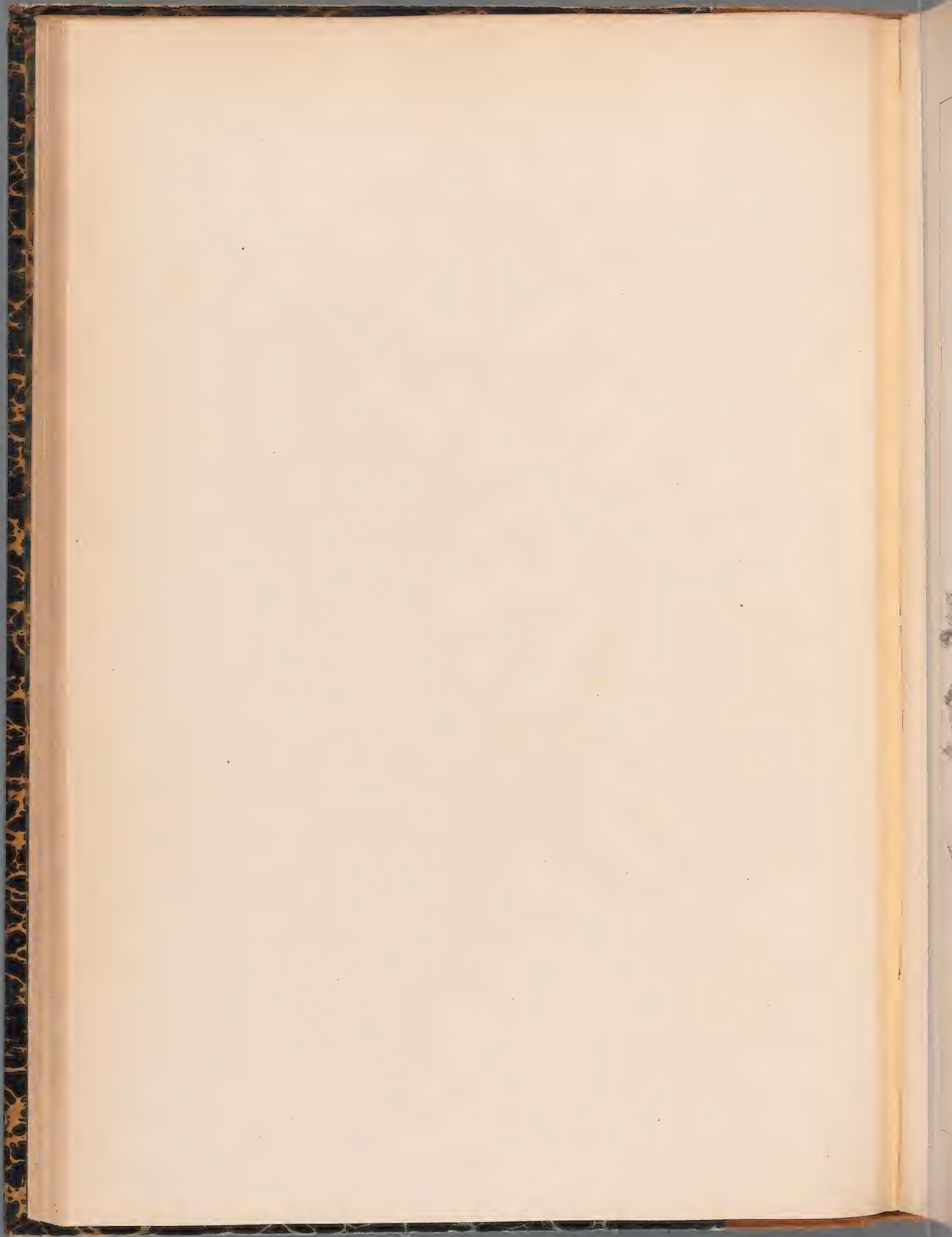


O. NATRIX. L. ♀



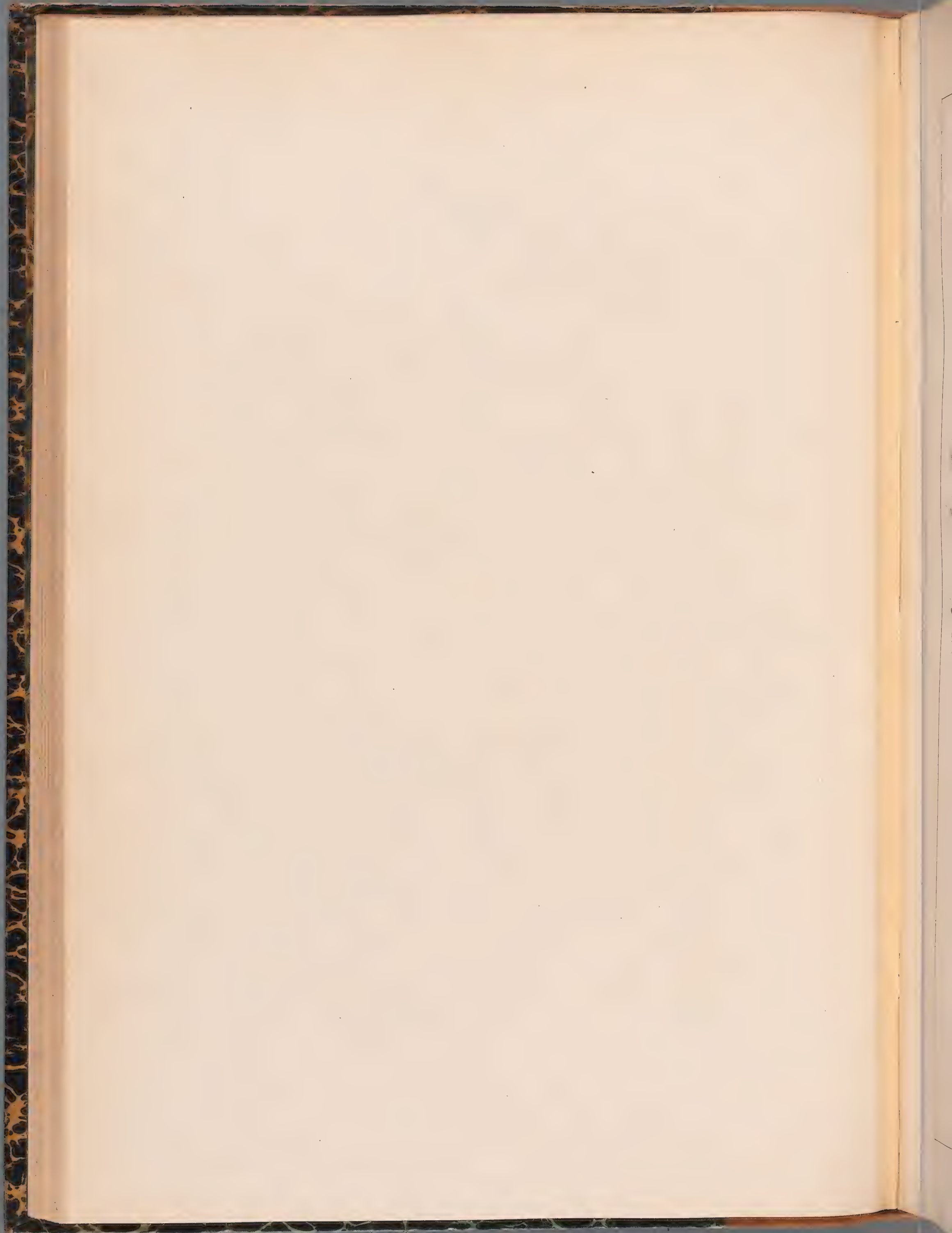


O. NATRIX. L. ♀ Var. condensata.



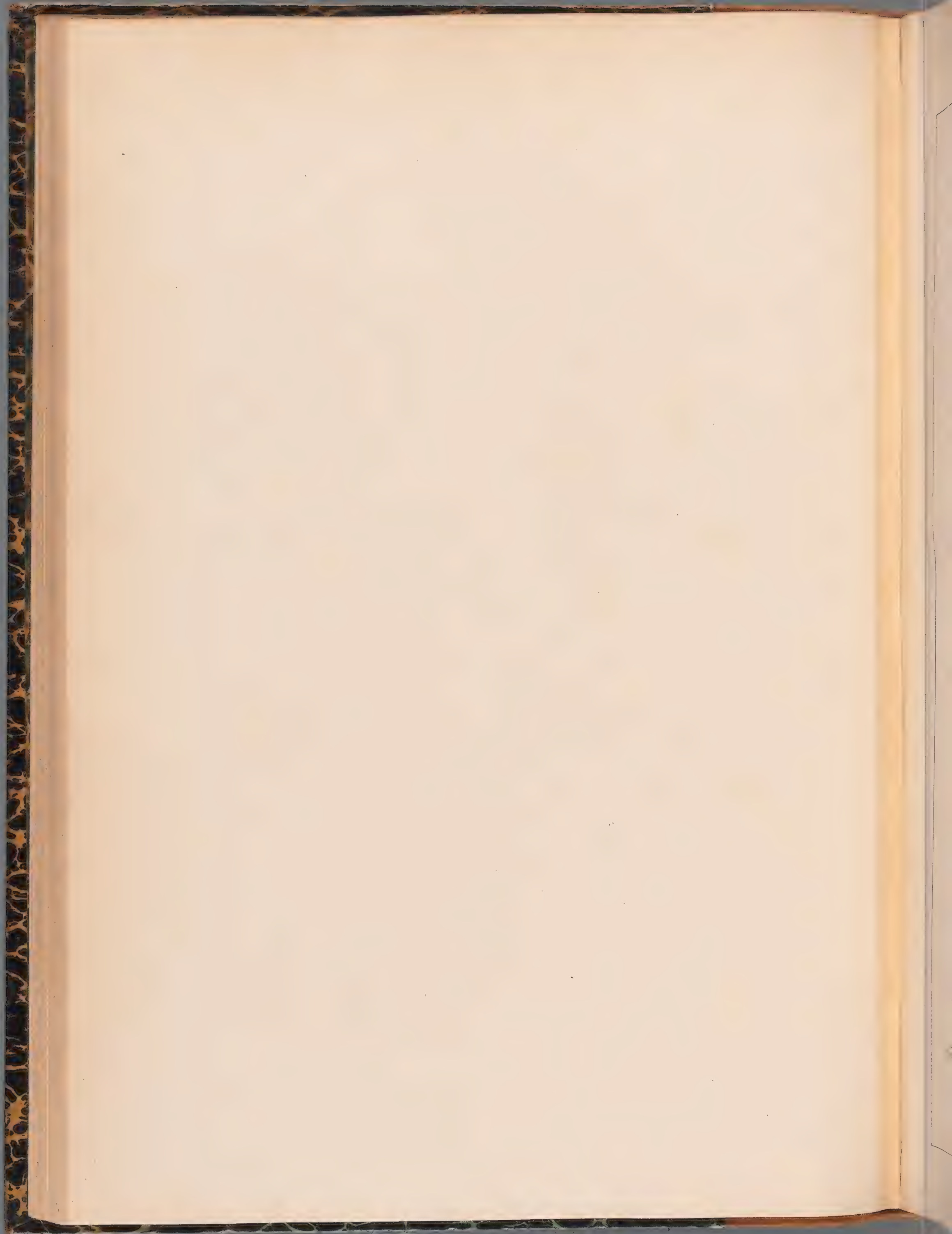


O. RAMOSISSIMA. DEST. 2

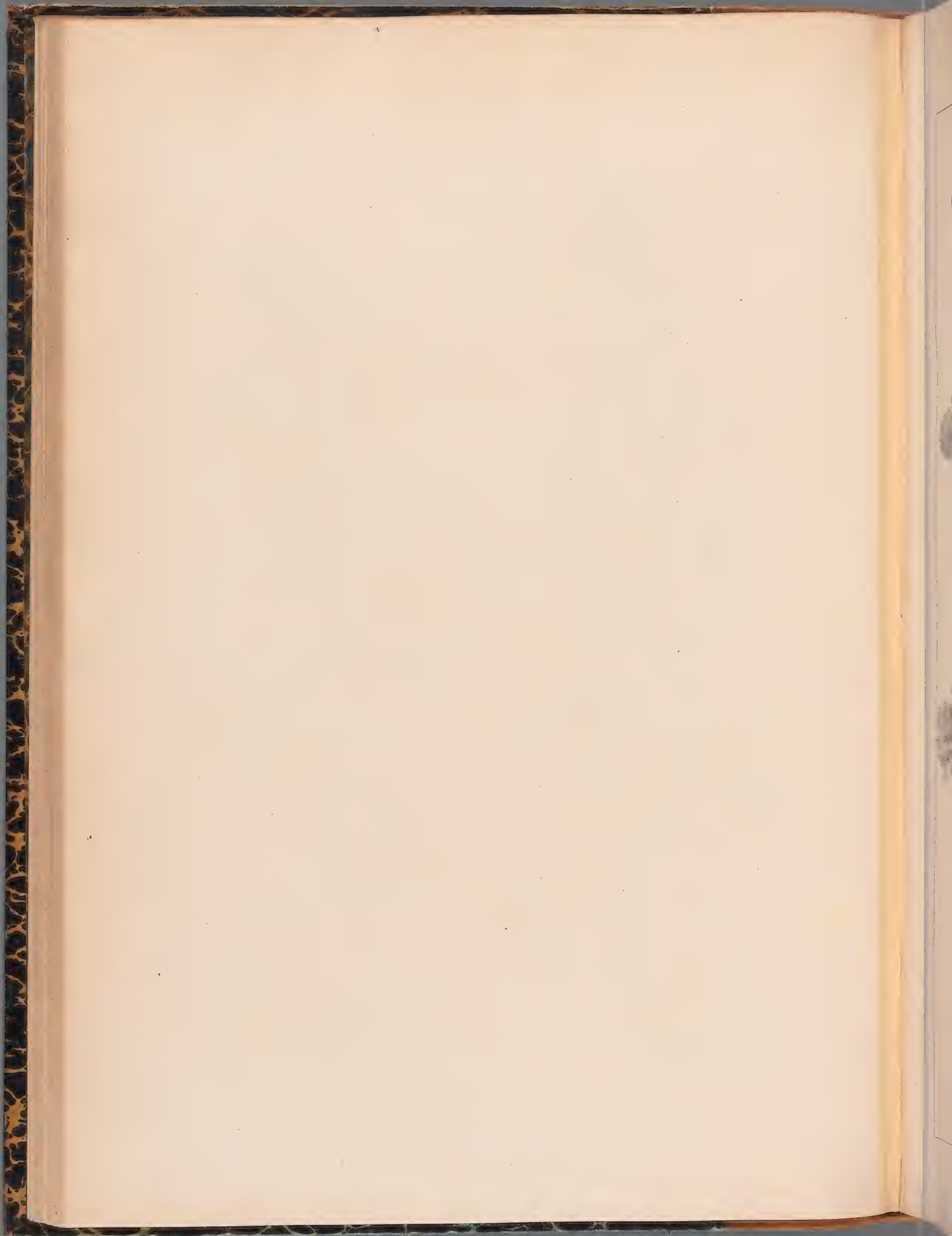




O. VISCOSA. L. ①

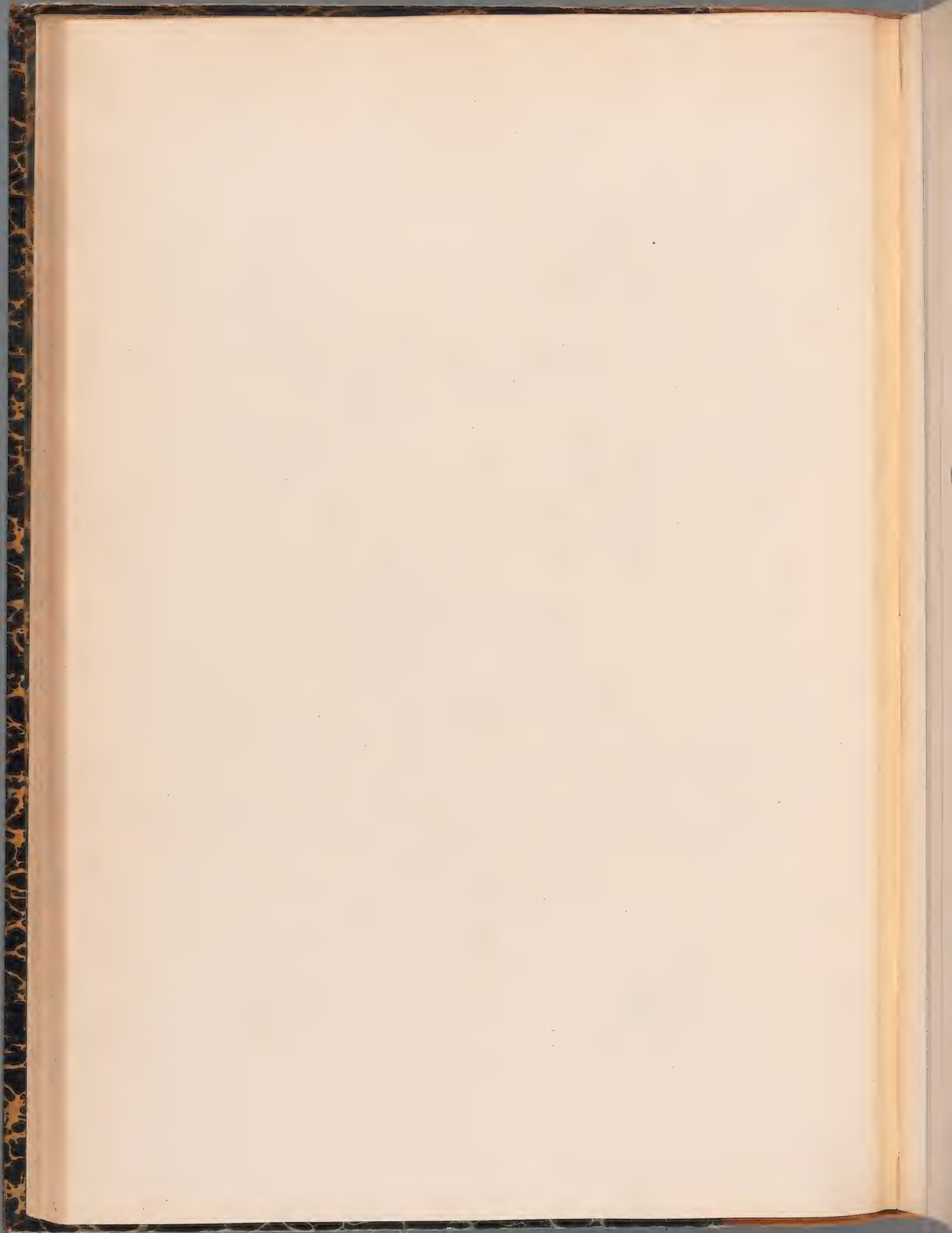






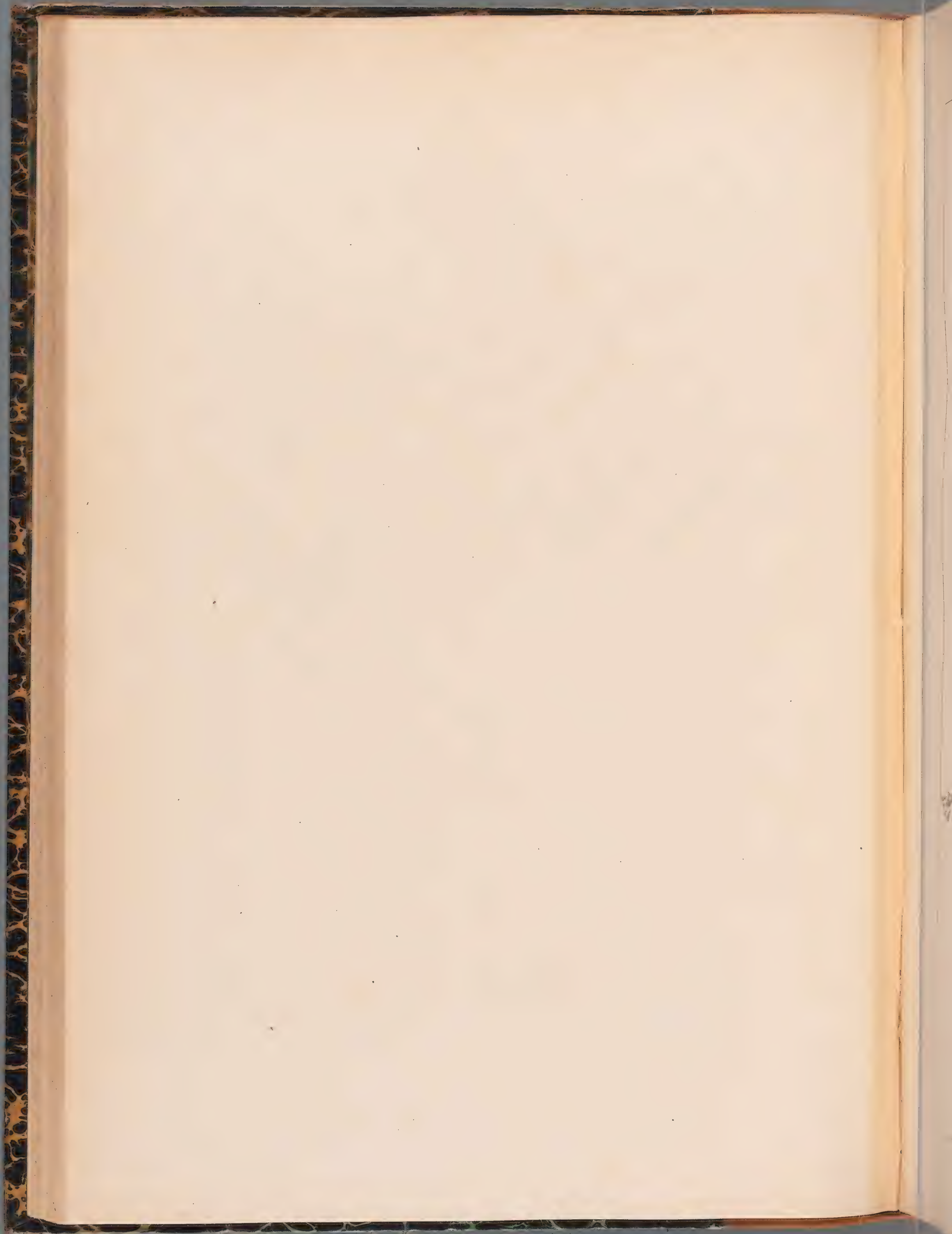


O. PUBESCENS. L. ①



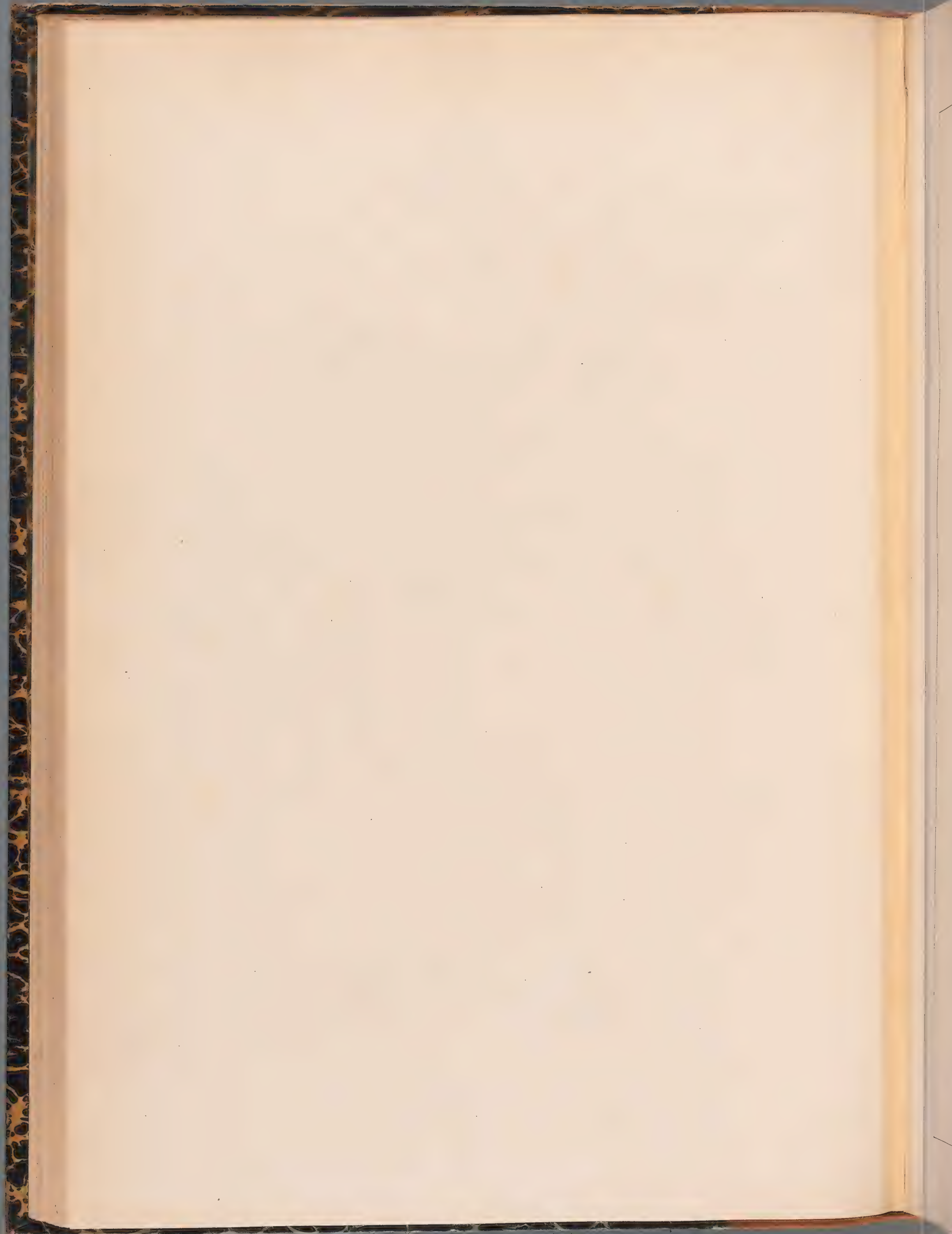


O. CENSIA, L. 4



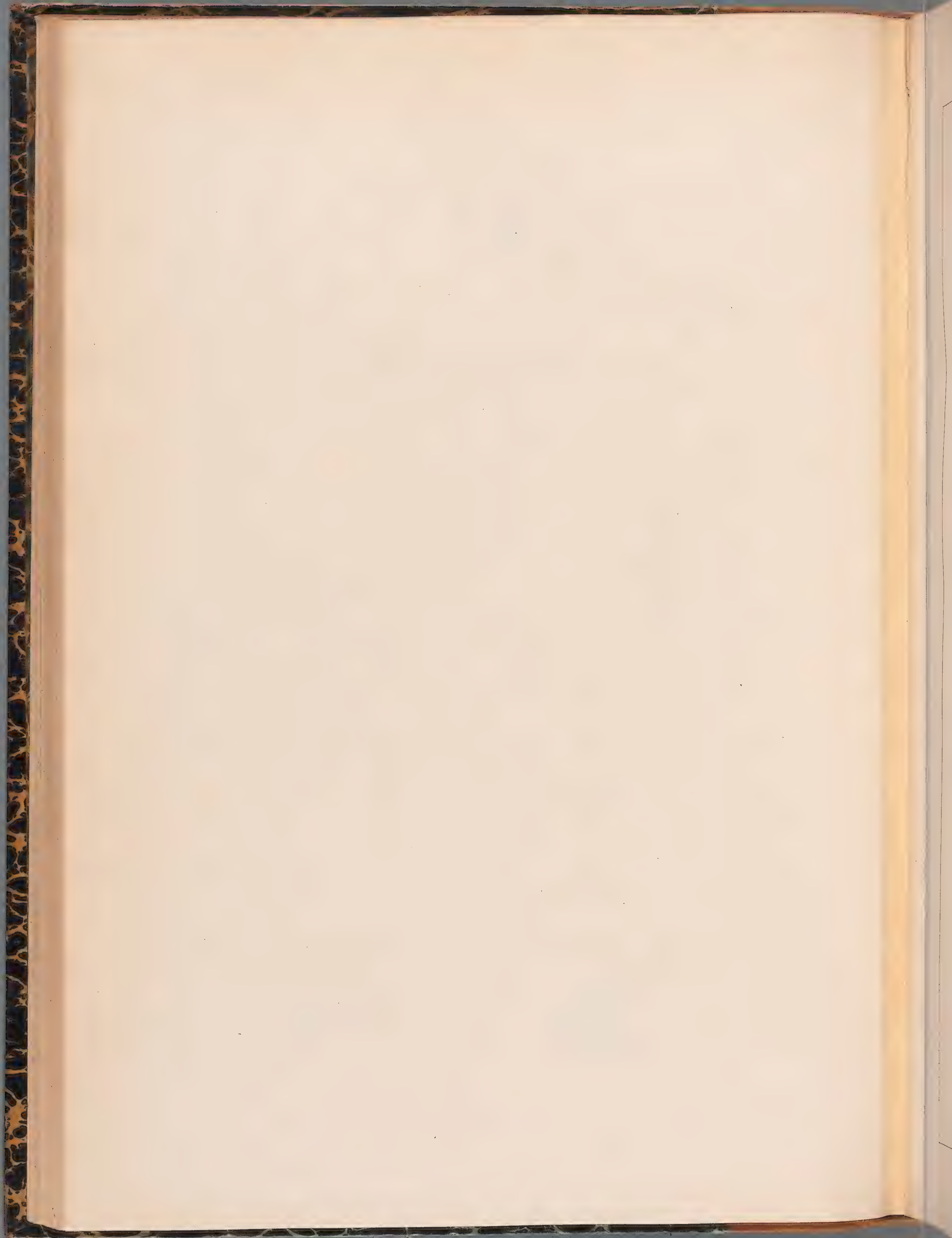


O. LIRRATA L.



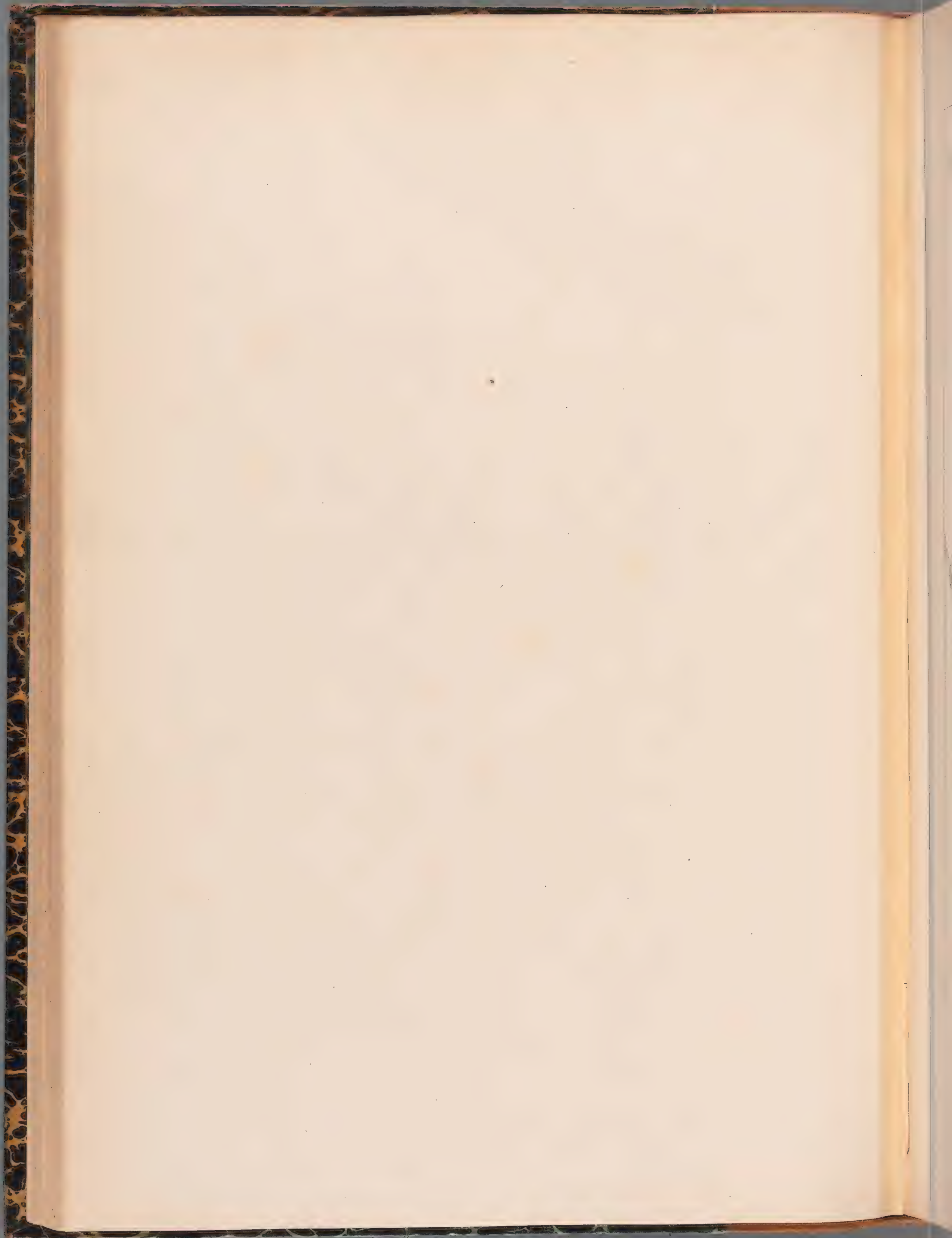


O. RECLINATA. L. f. Var. (*Cherleria* Desf.)



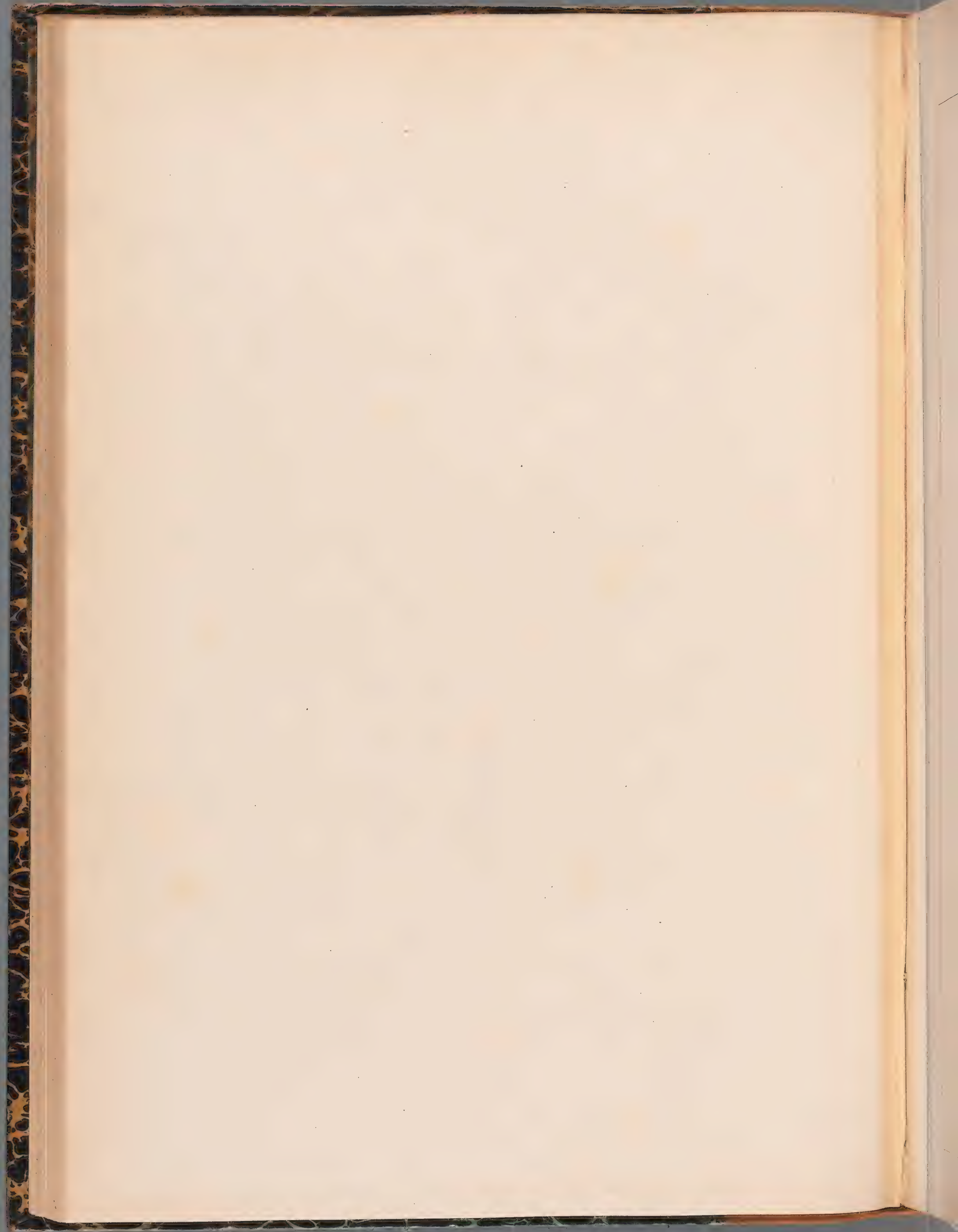


O. ORNITHOPODIOIDES. L. ①



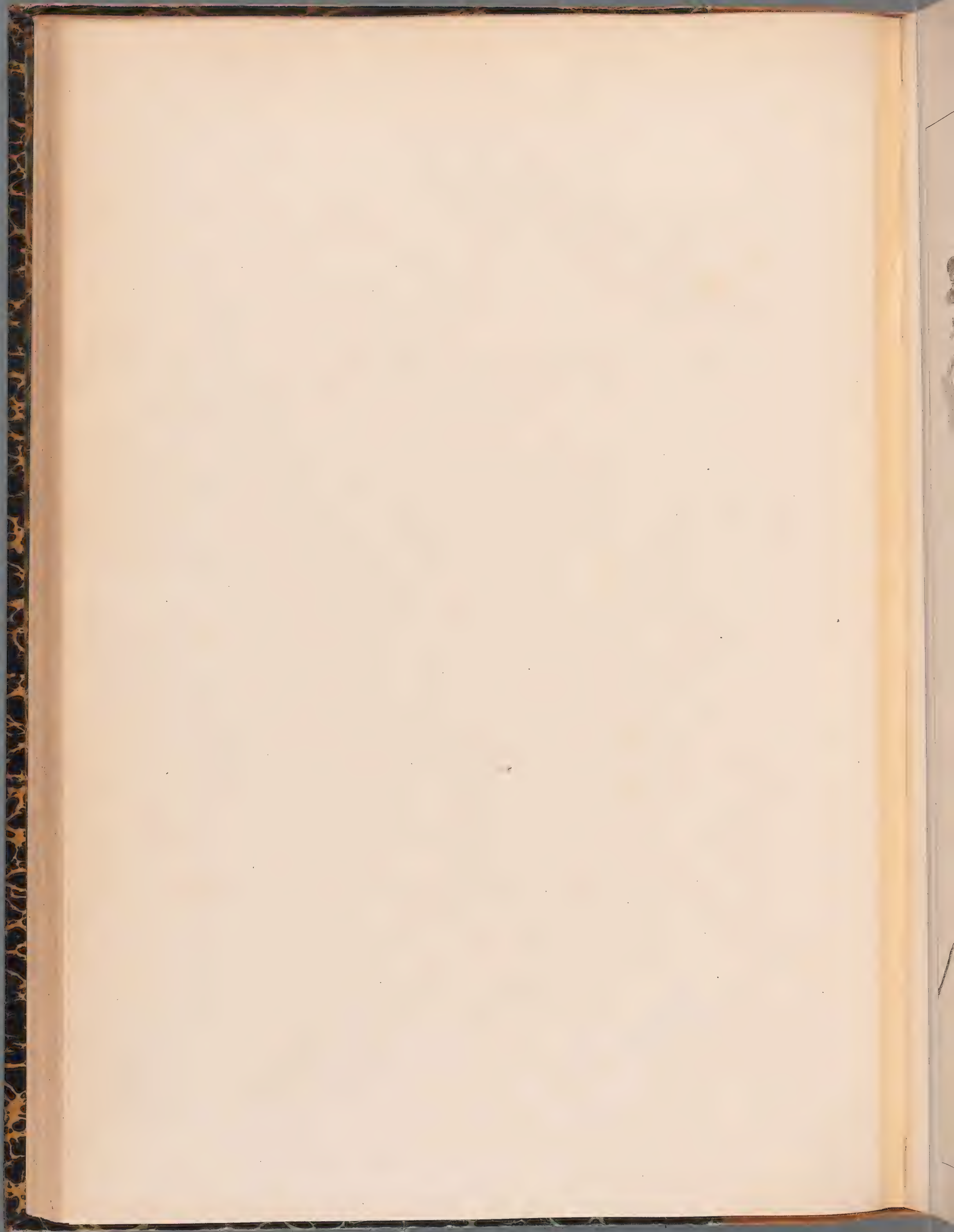


(1). CAMPESTRIS. KOCH. ET ZIZ. 5

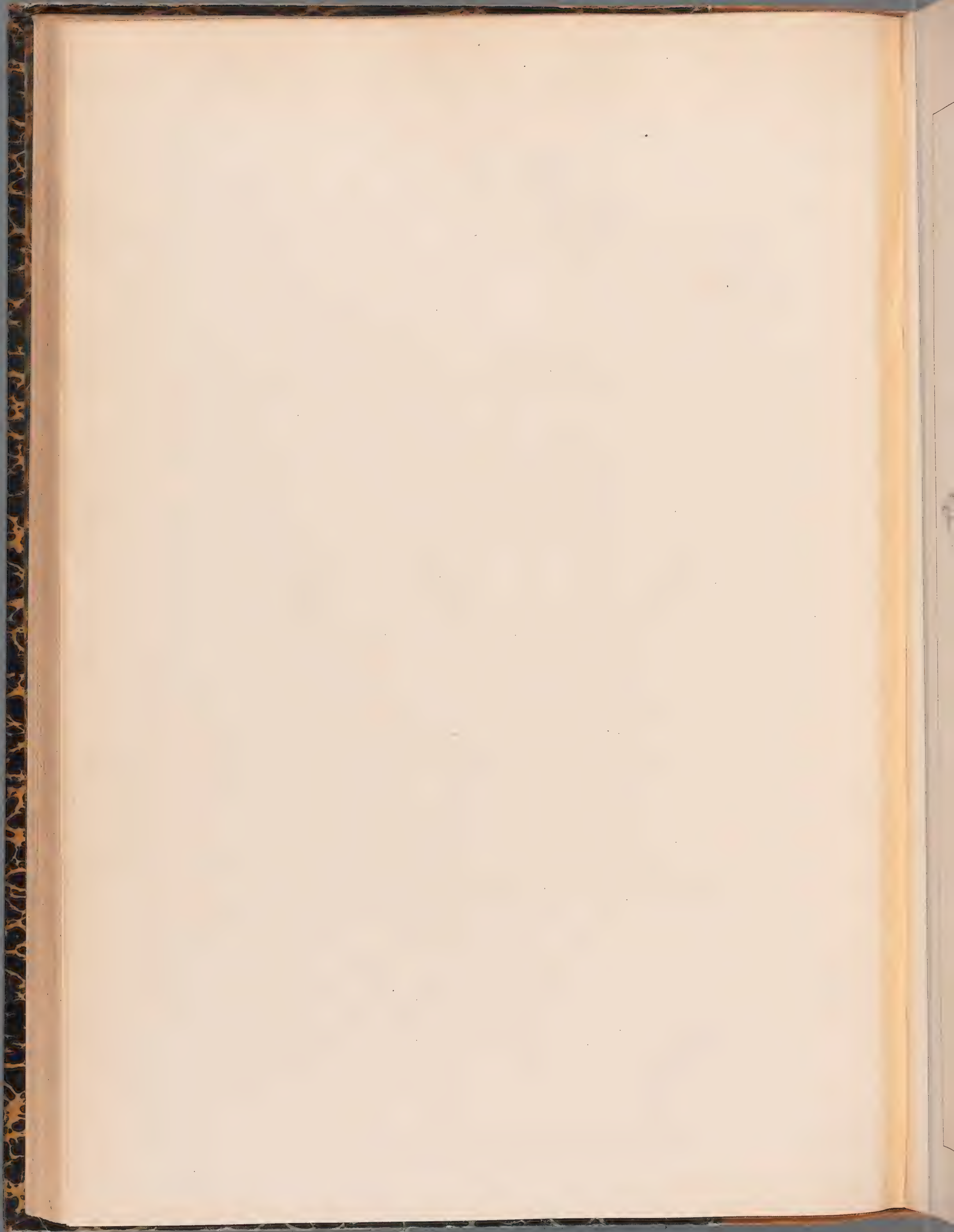




O. ANTIQUORUM. L. ♀

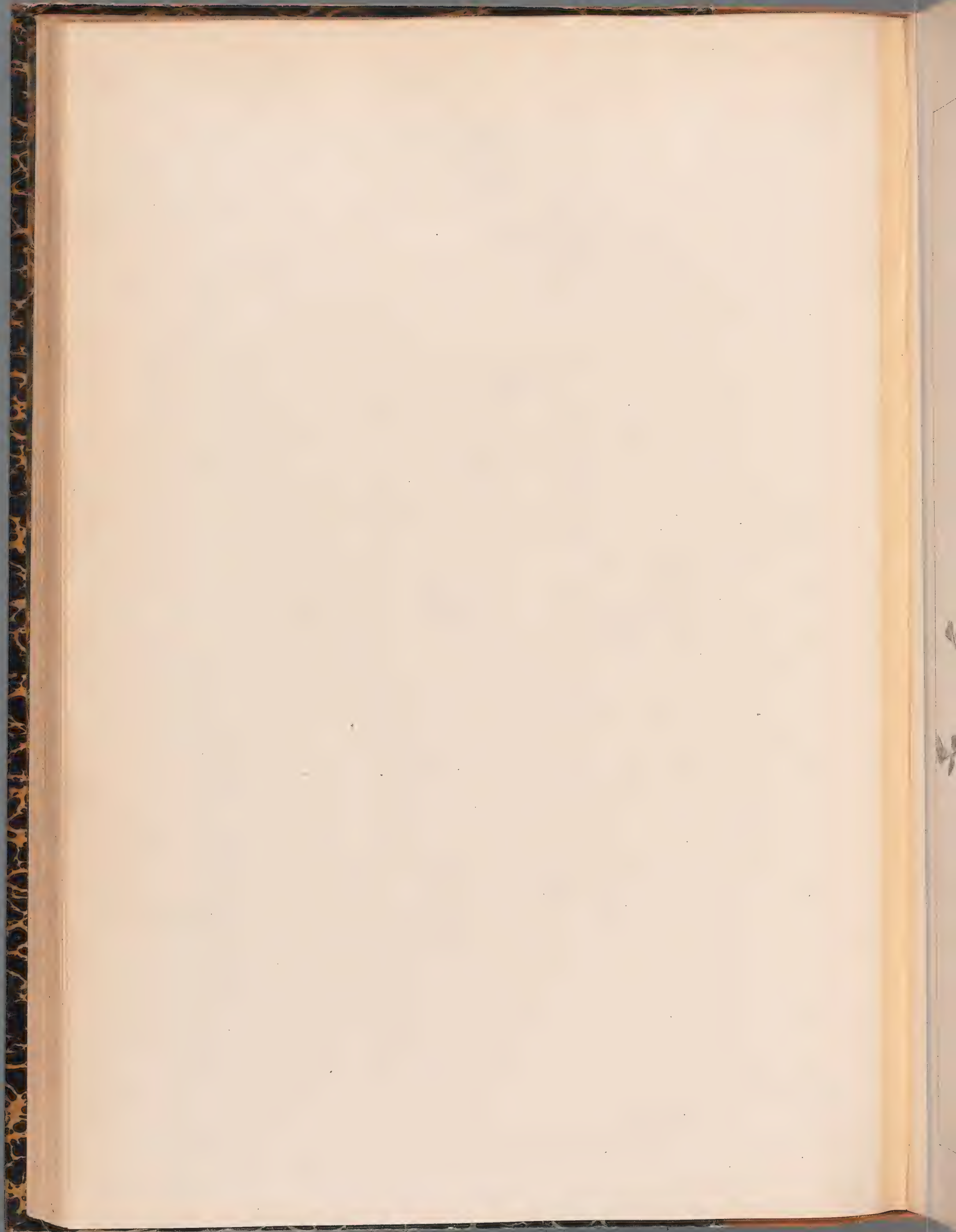






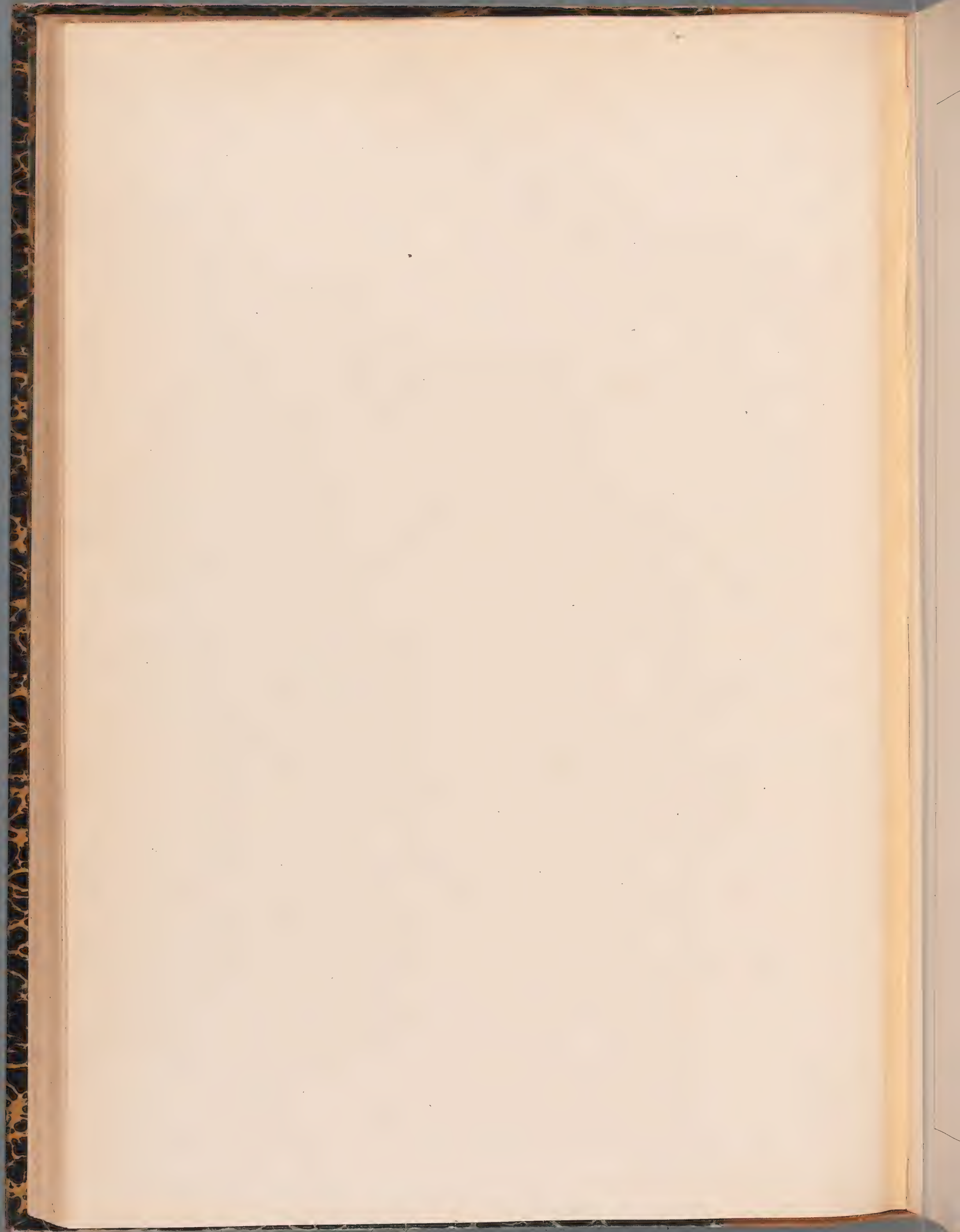


O. PROCURRENS. WALLR. Var. maritima.



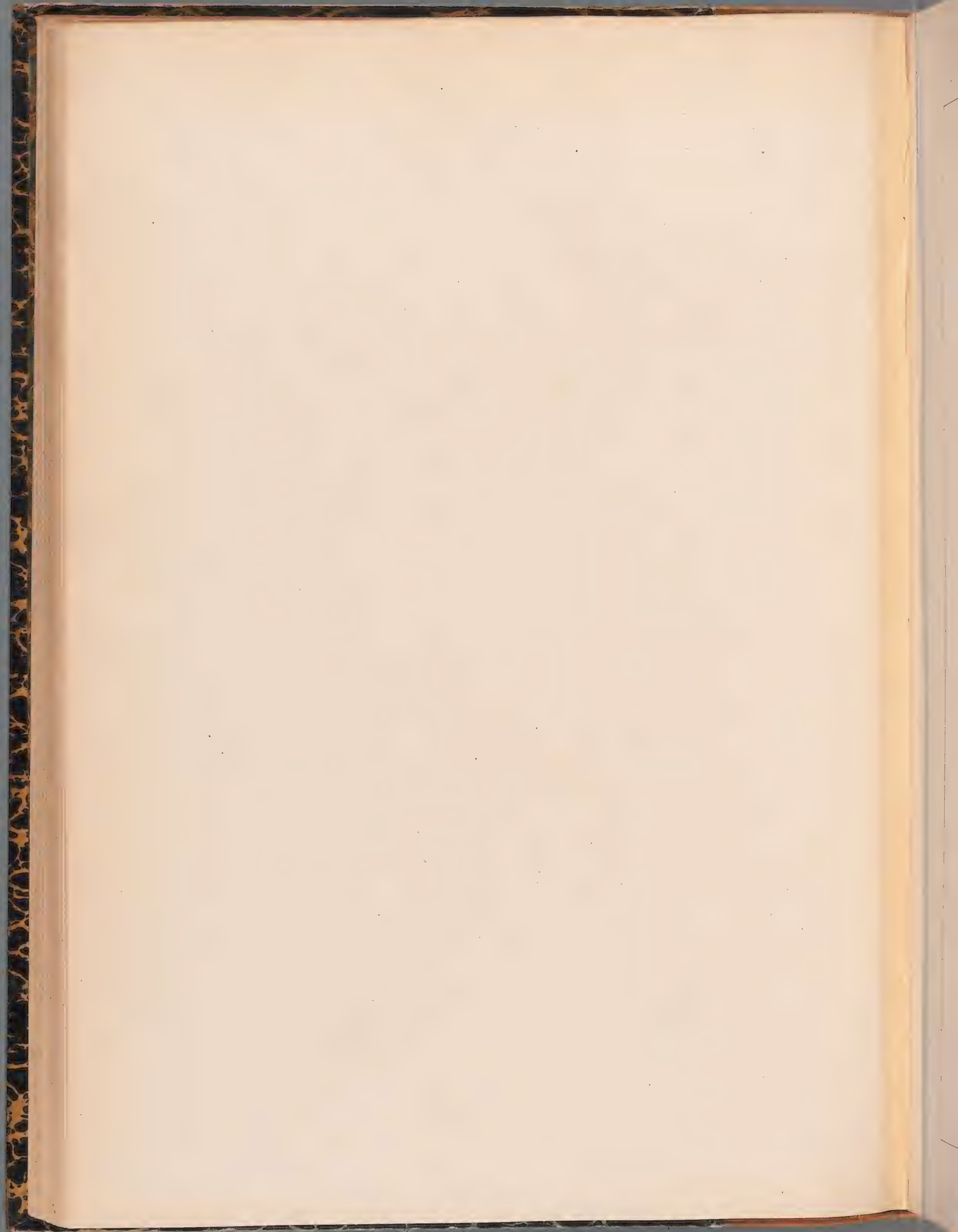


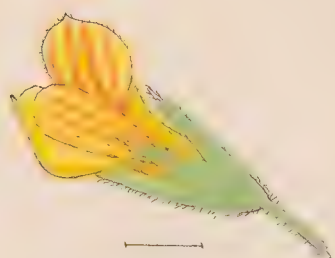
O. PROCURRENS. WALLR. *Var. alpina.*



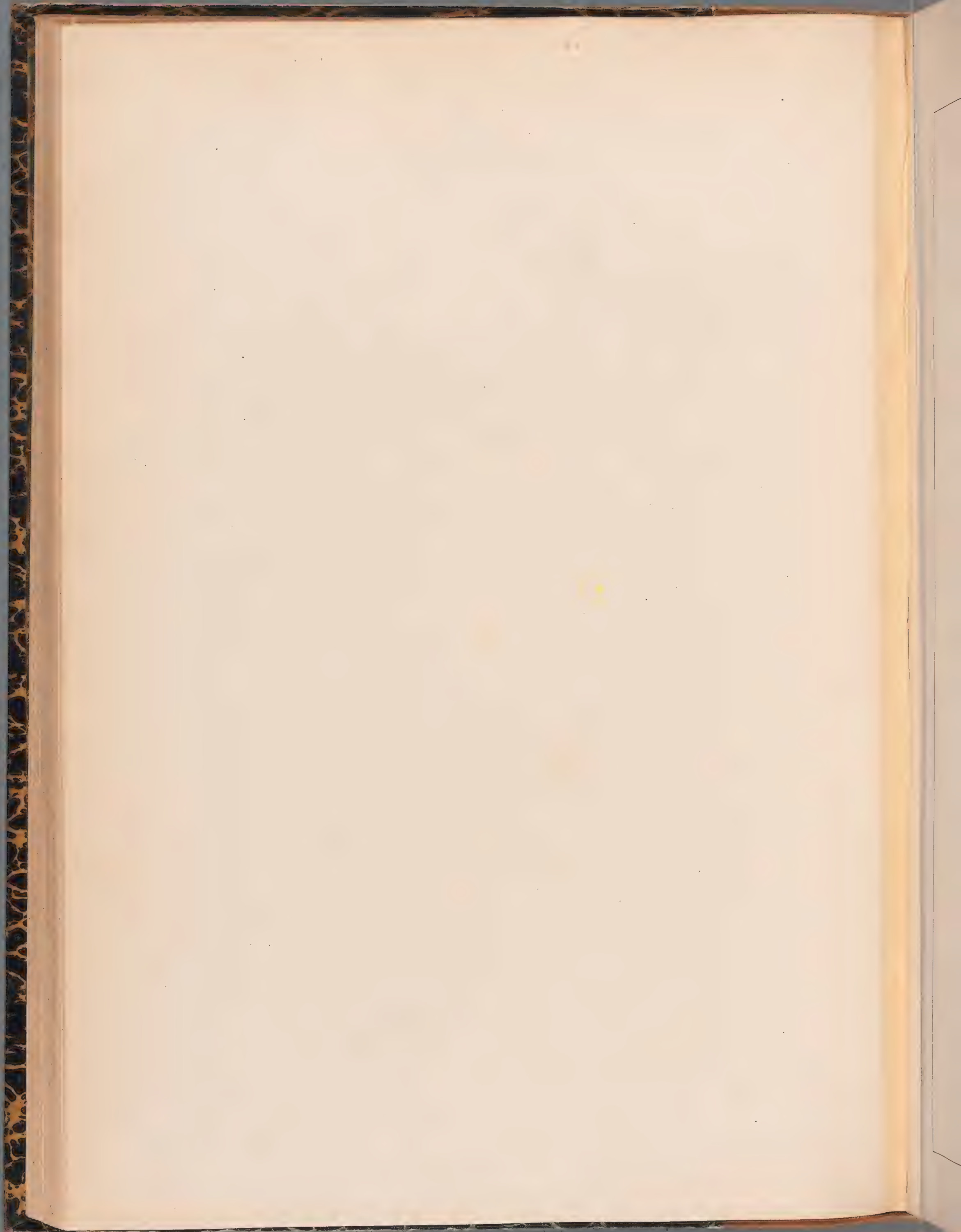


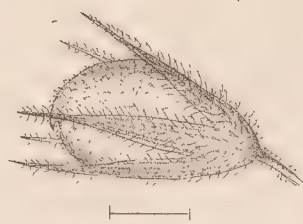
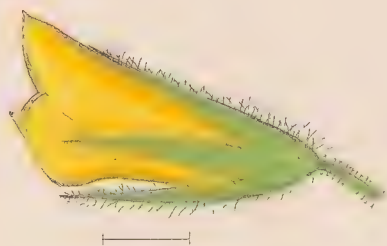
O. SERRATA. FORSK. ①.



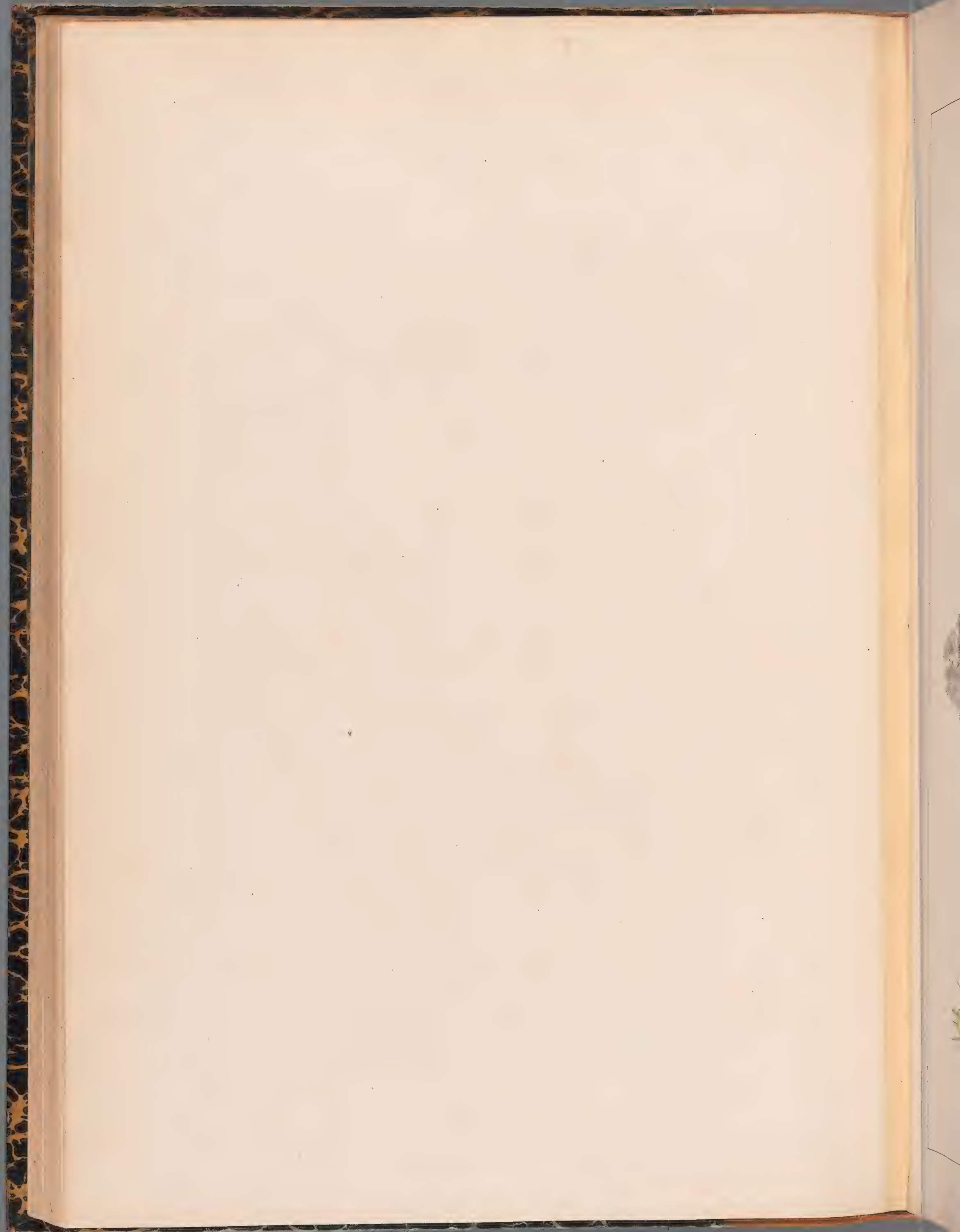


O. VARIEGATA. L. ③.



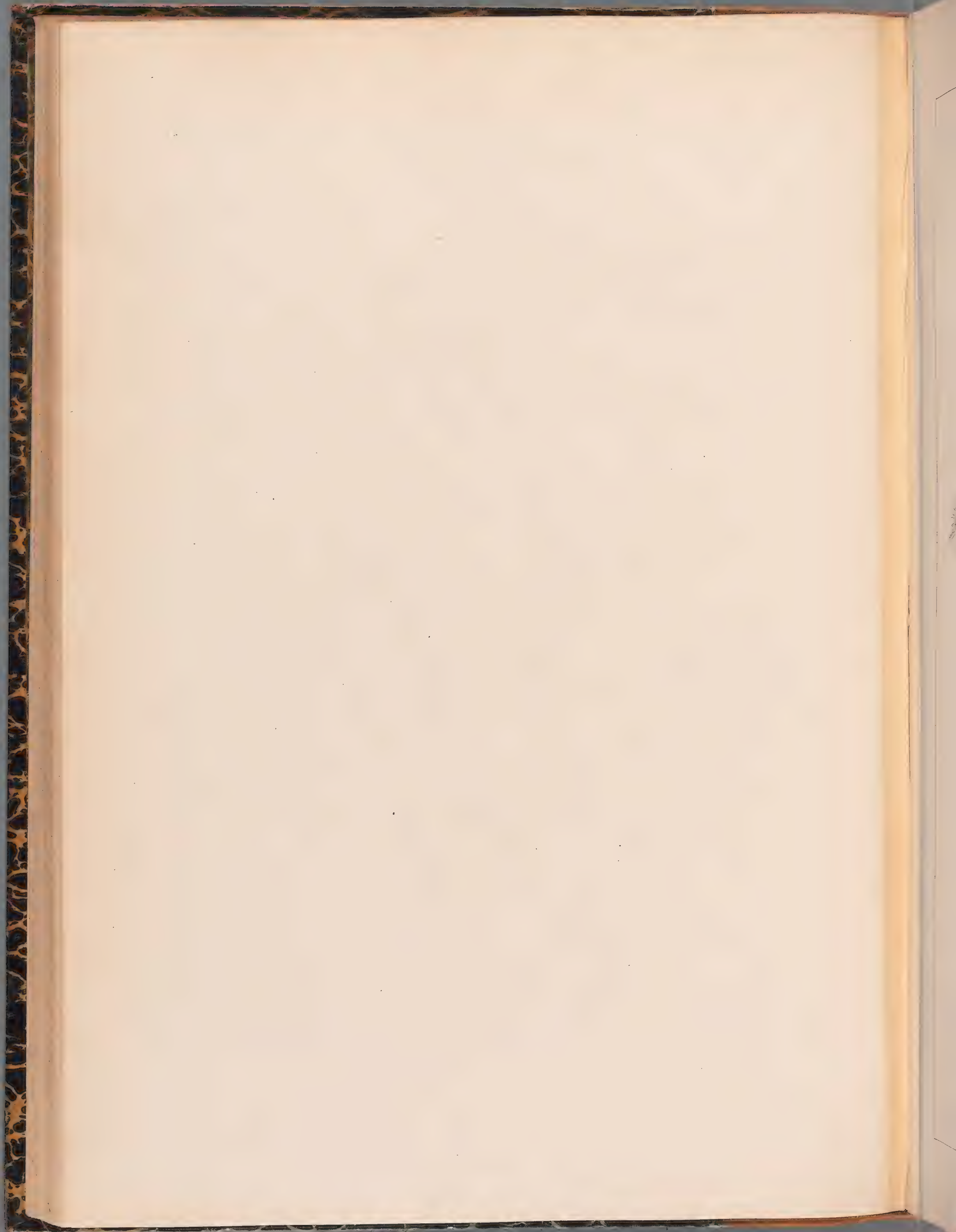


O. STRIATA. GOU. 2f



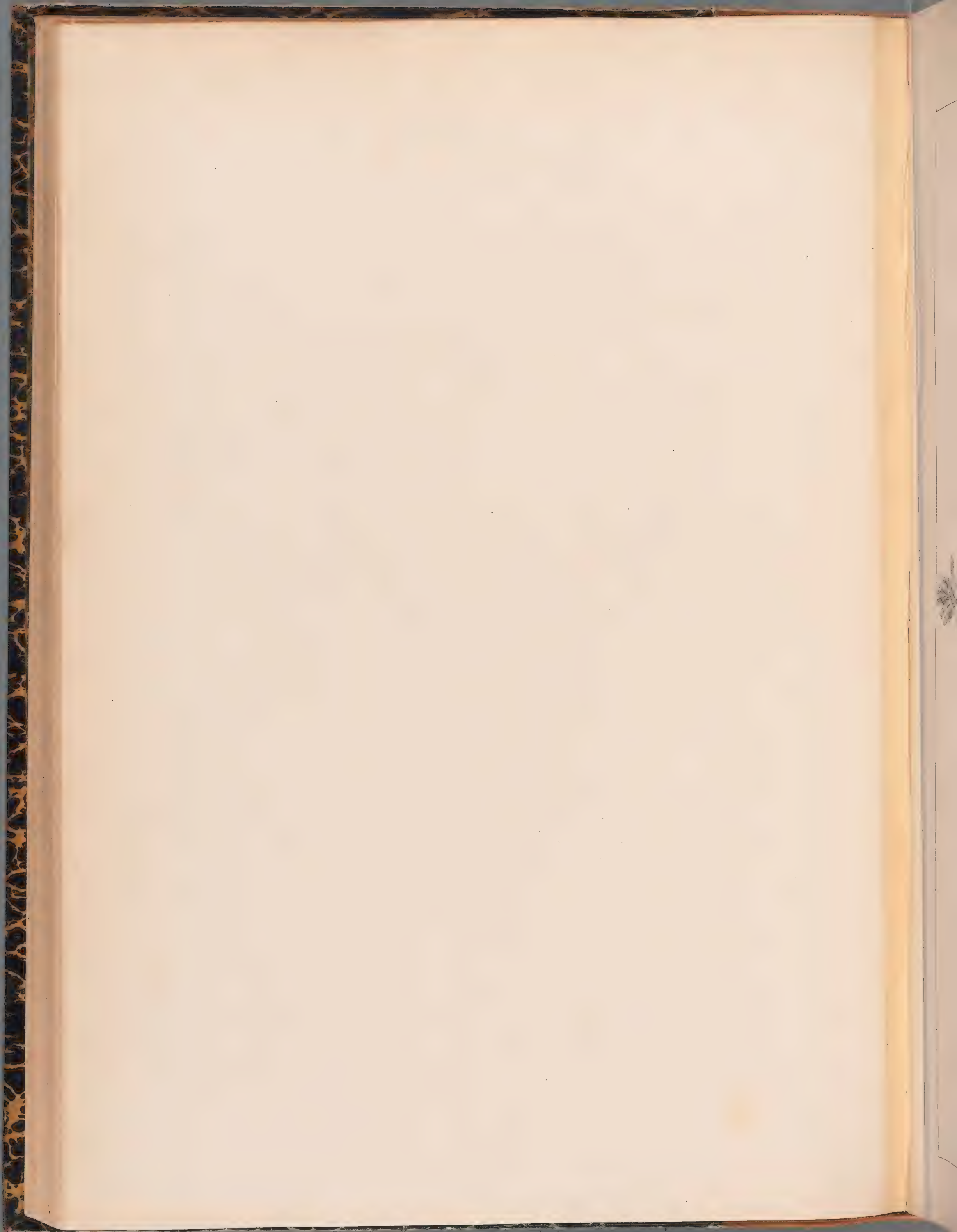


○ . COLUMNÆ . ALL. ♀



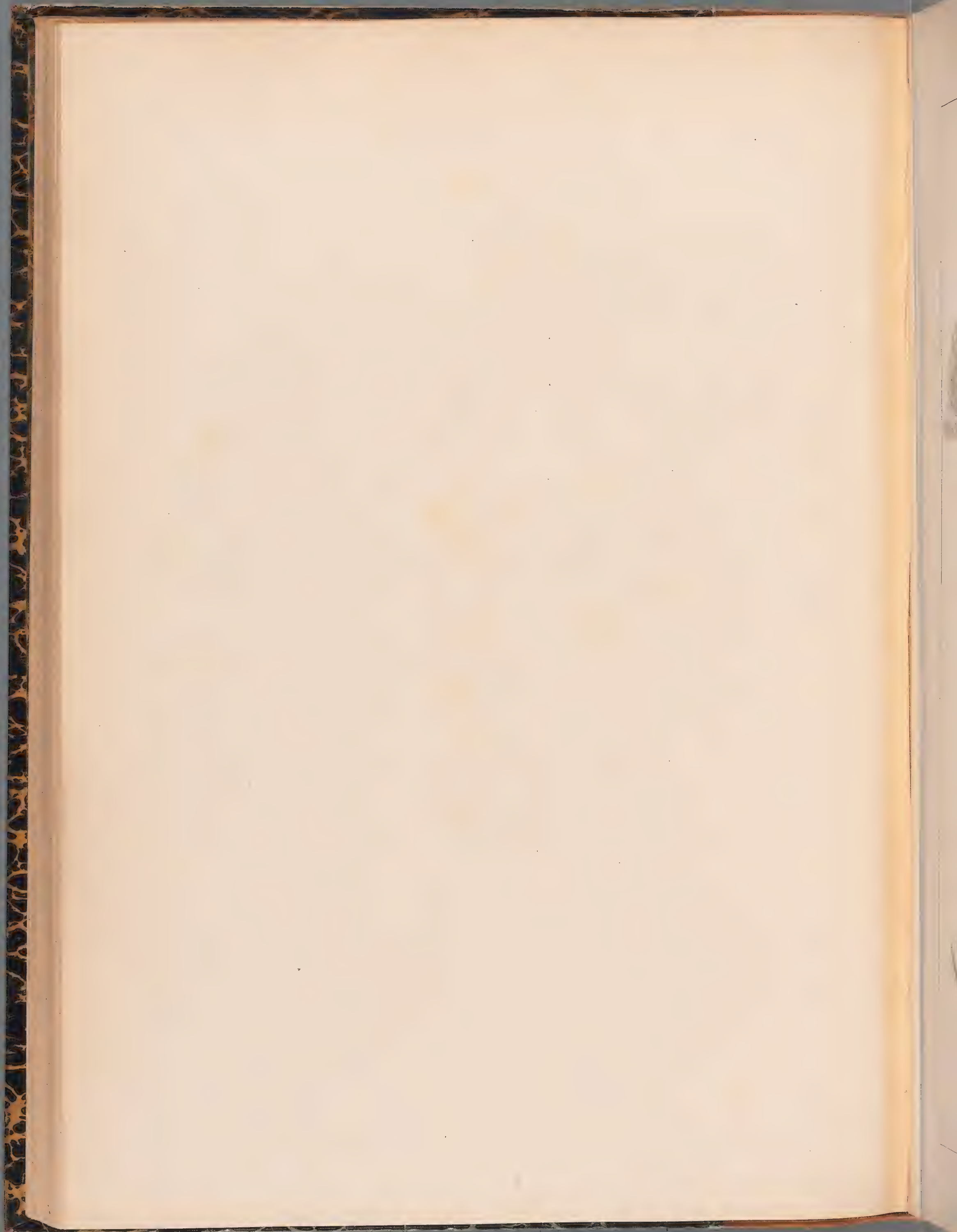


O. MINUTISSIMA. L. 2



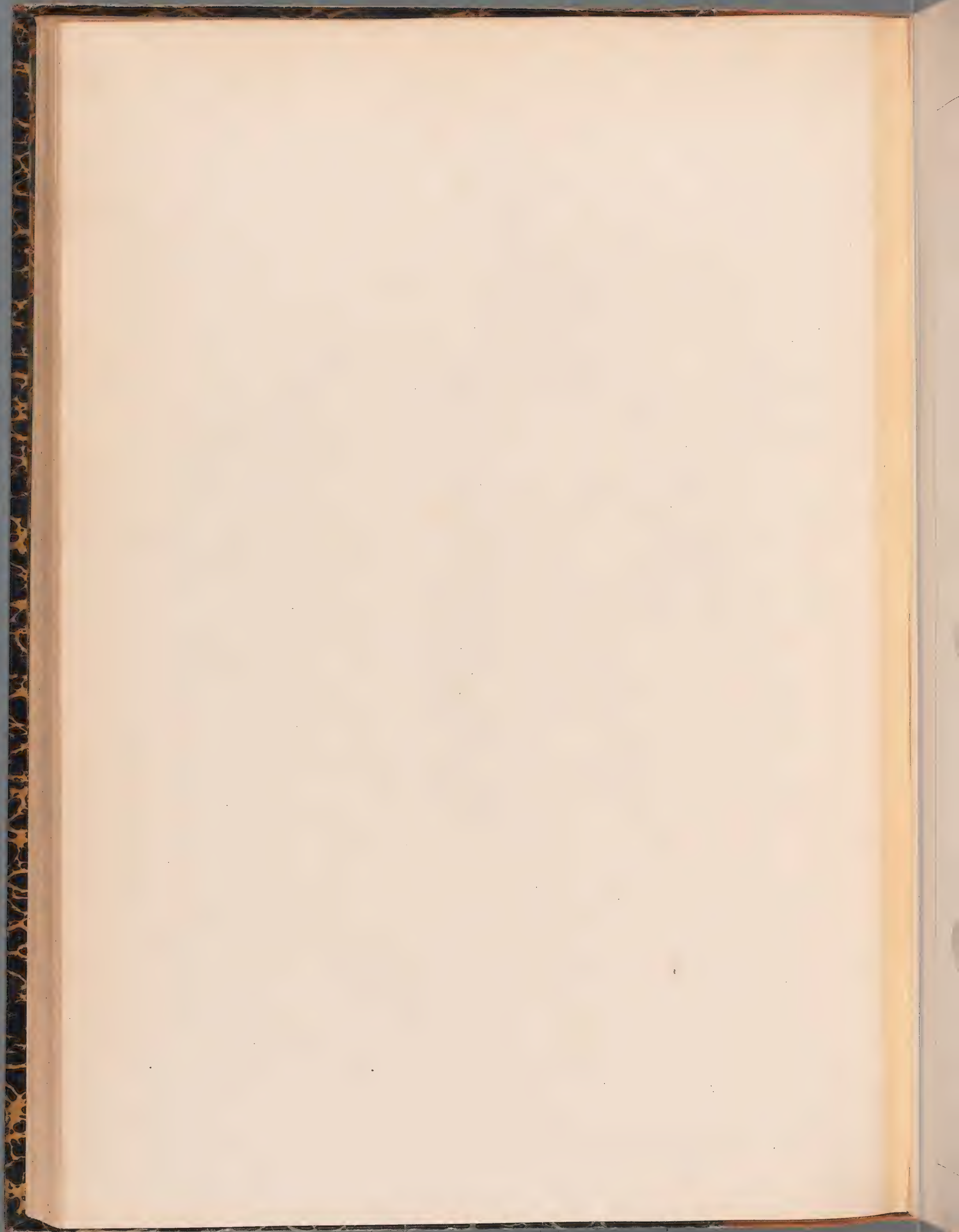


O. MISSILLIMA. L. ①

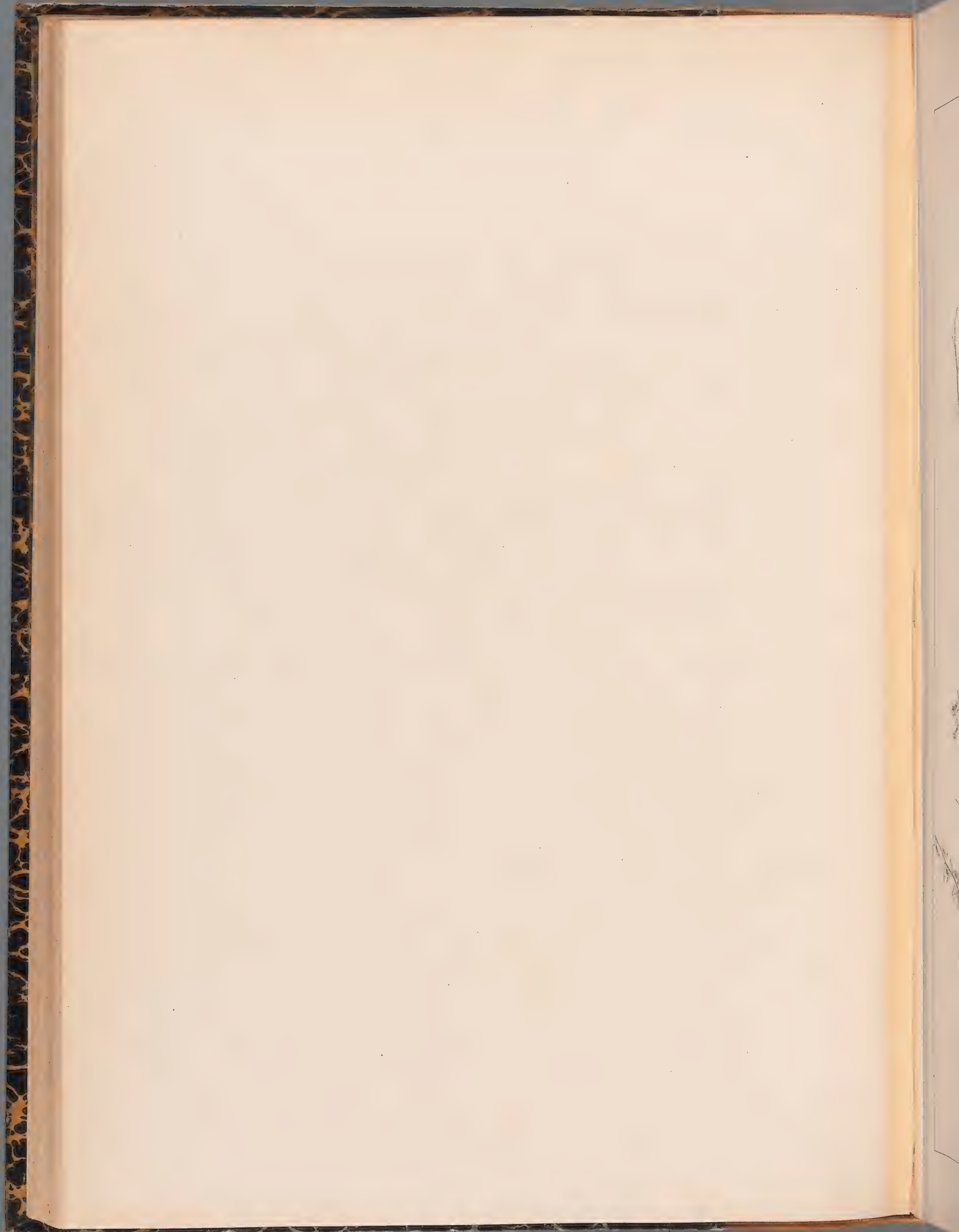




O. ALOPECUROIDES, L. ①

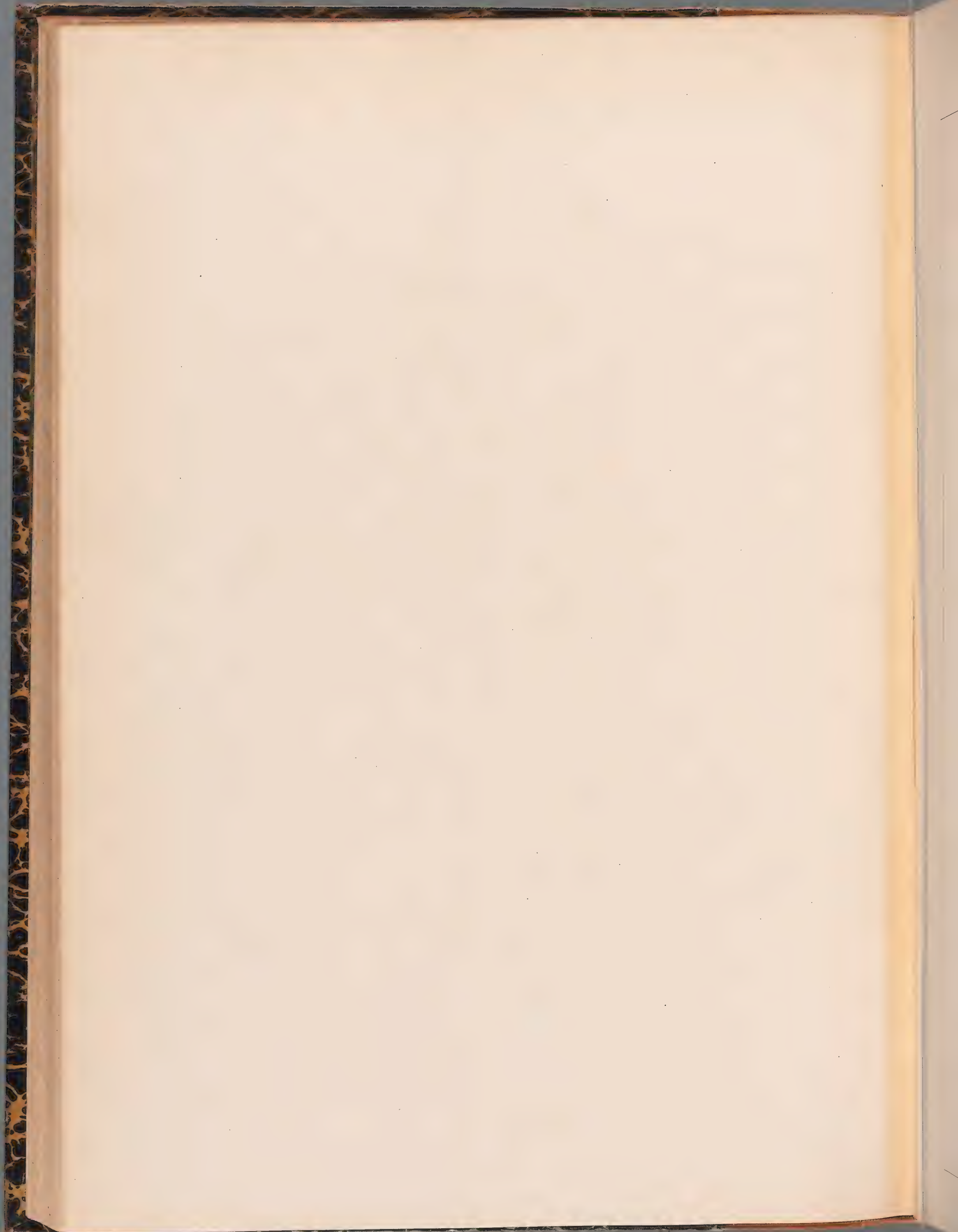






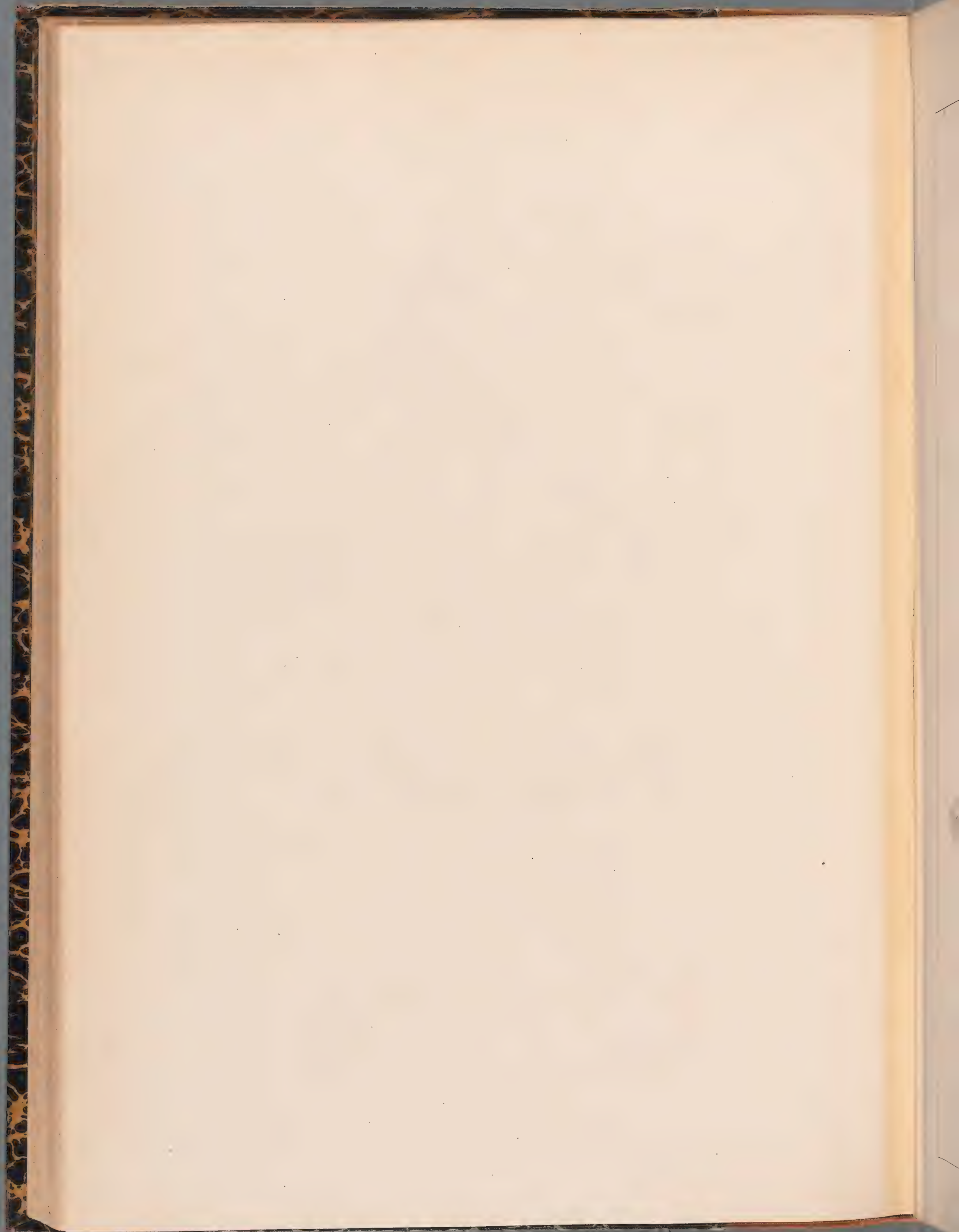


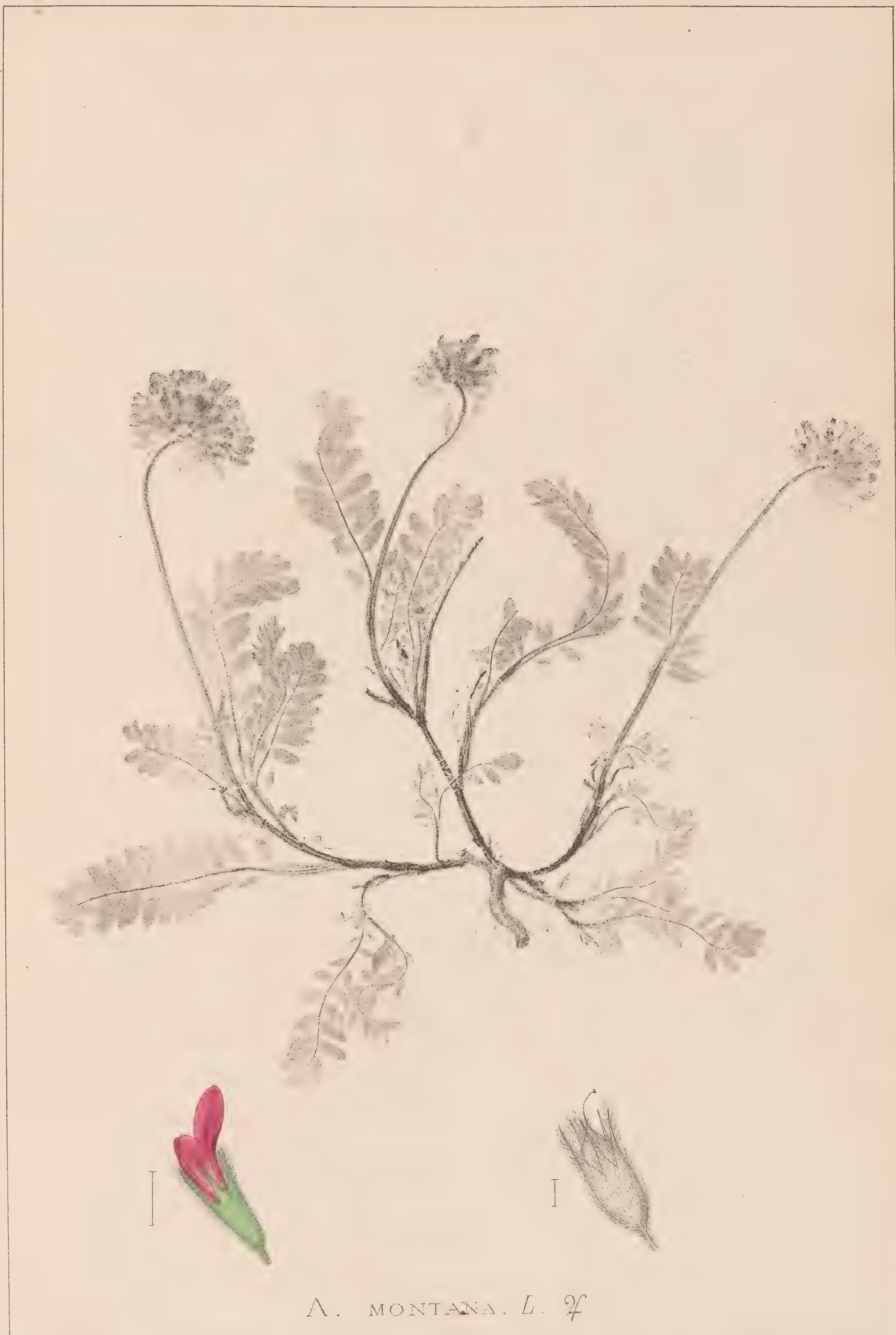
A. HERMANNIÆ L. 3

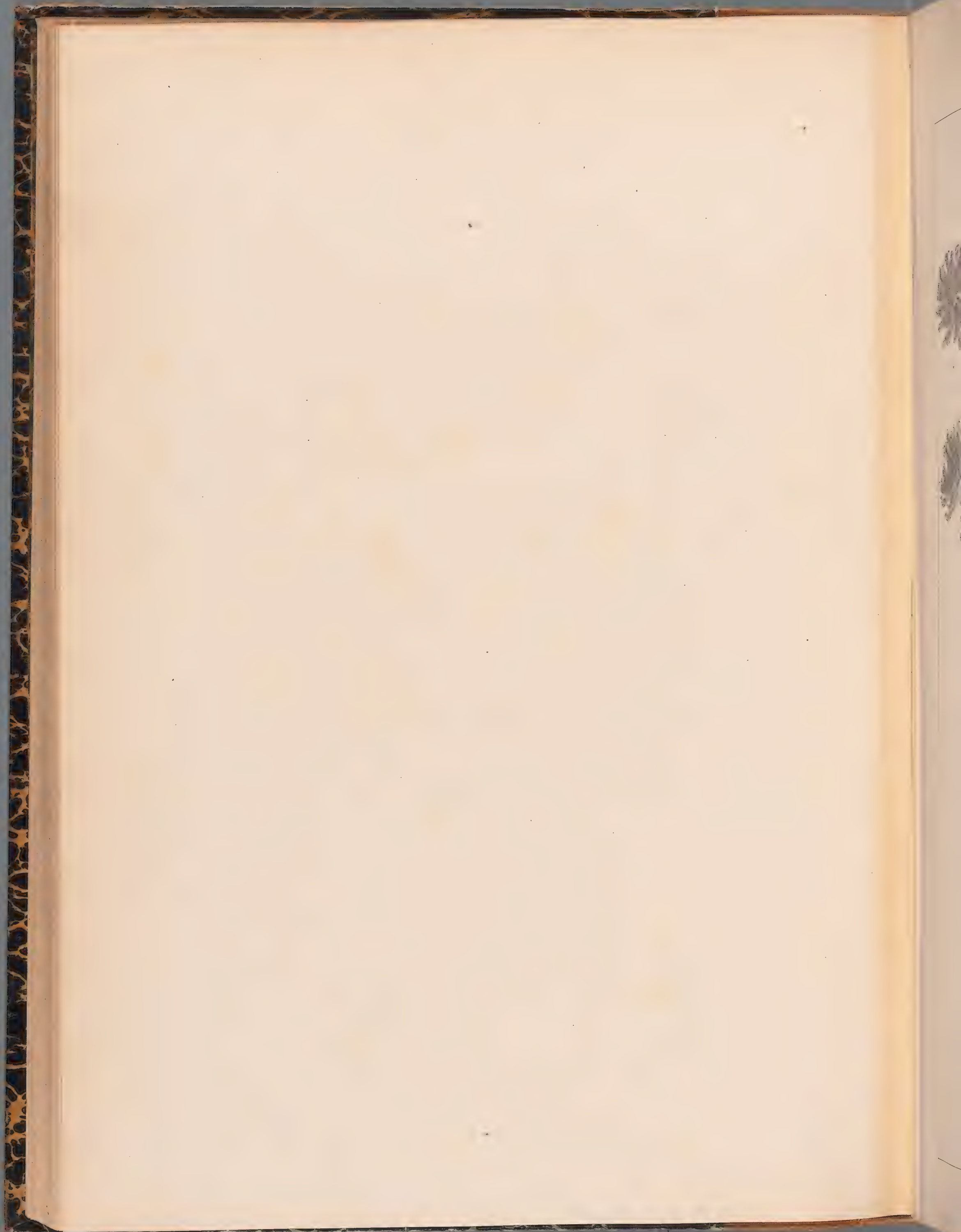




A. BARBA-JOVIS. L. 5

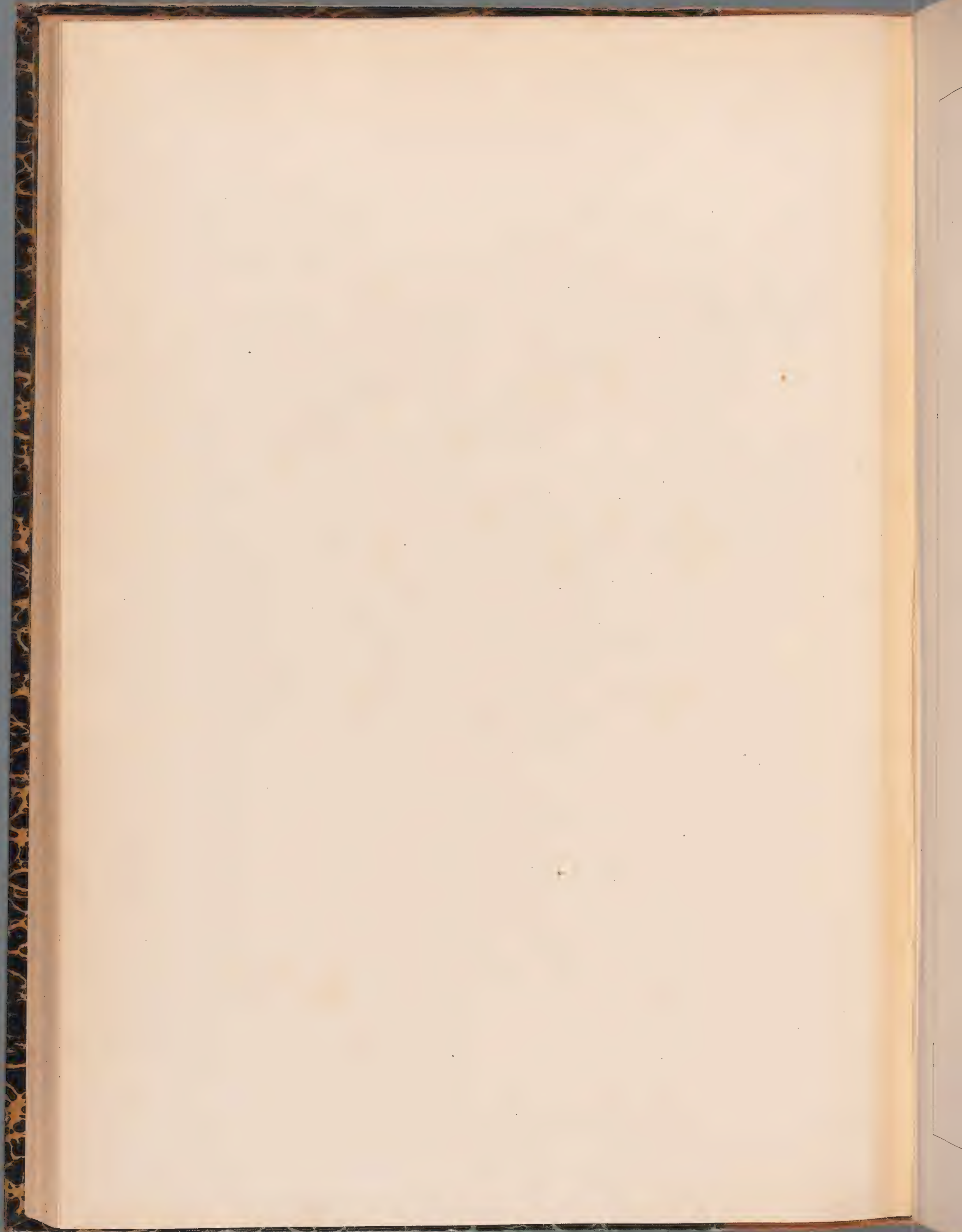






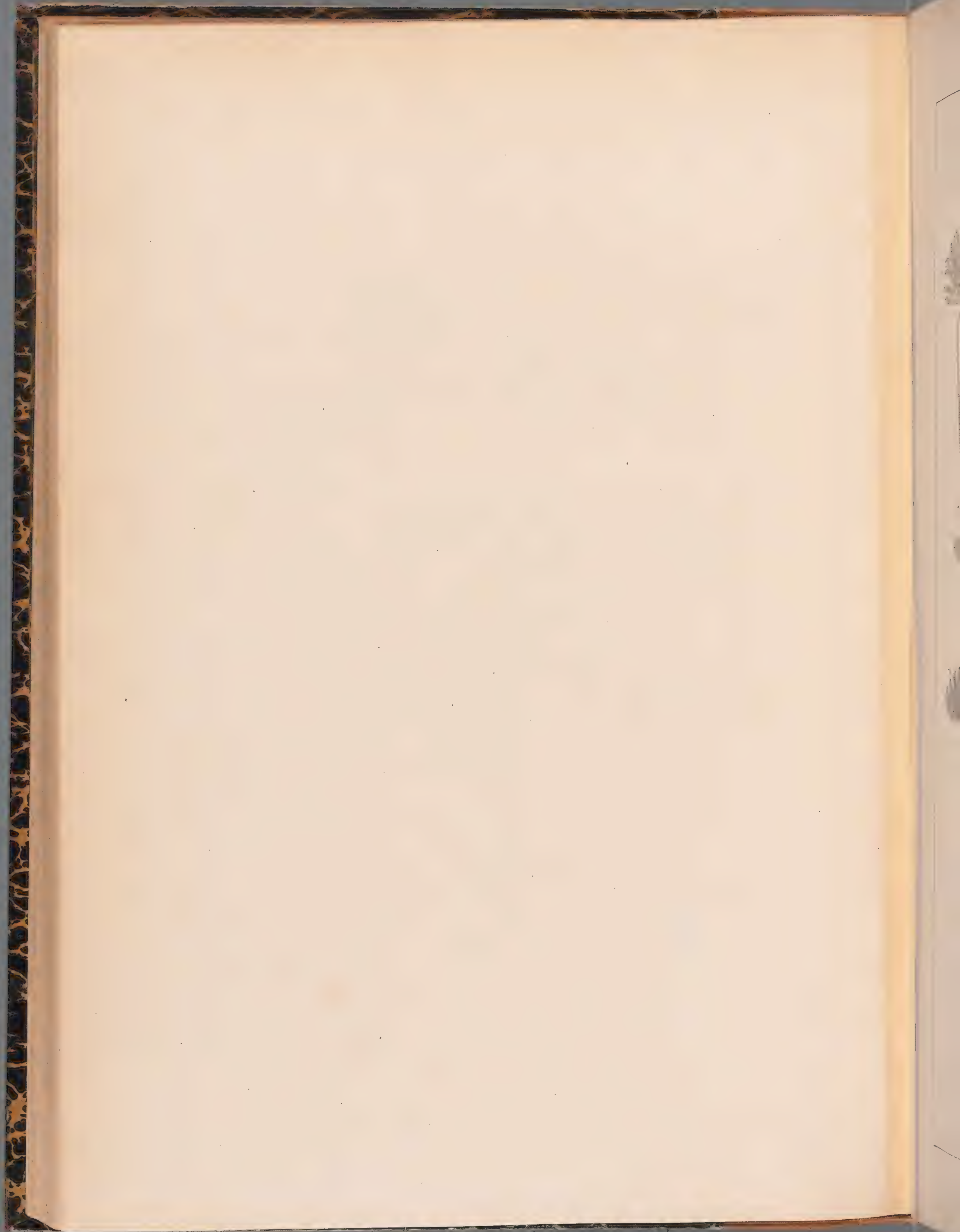


A. VULNERARIA, L. 2c

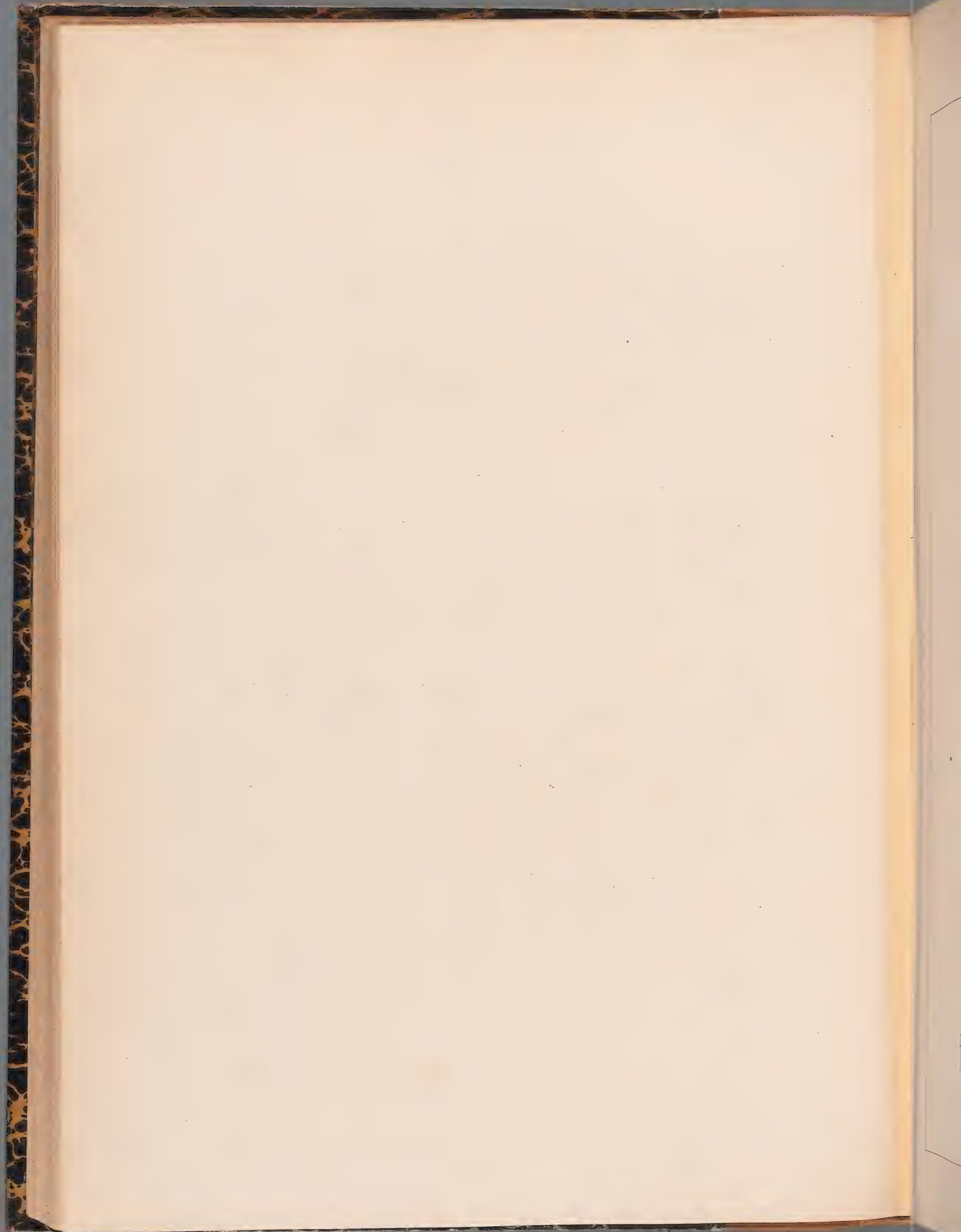


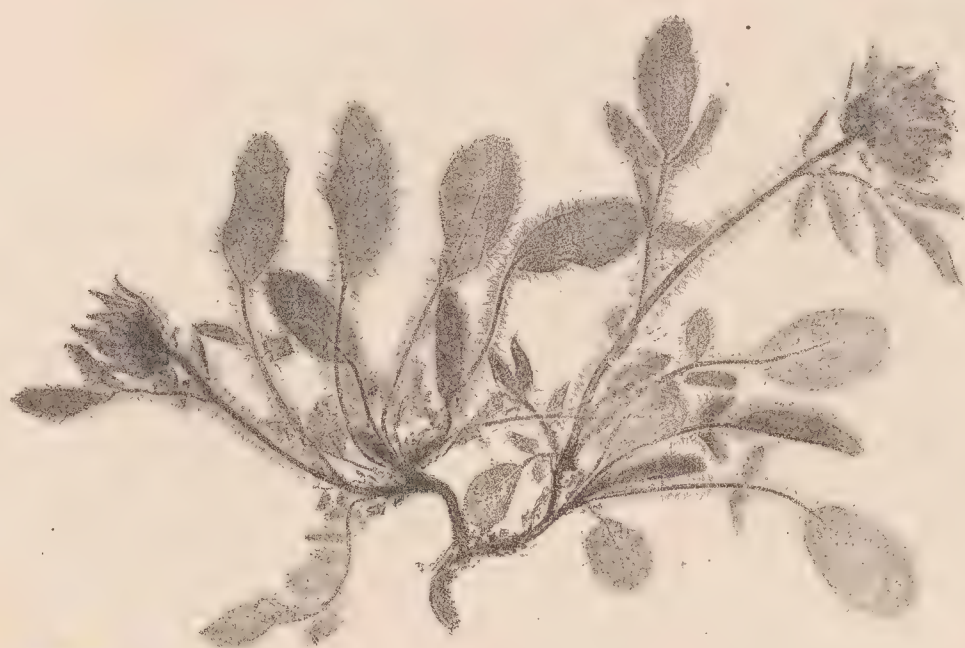
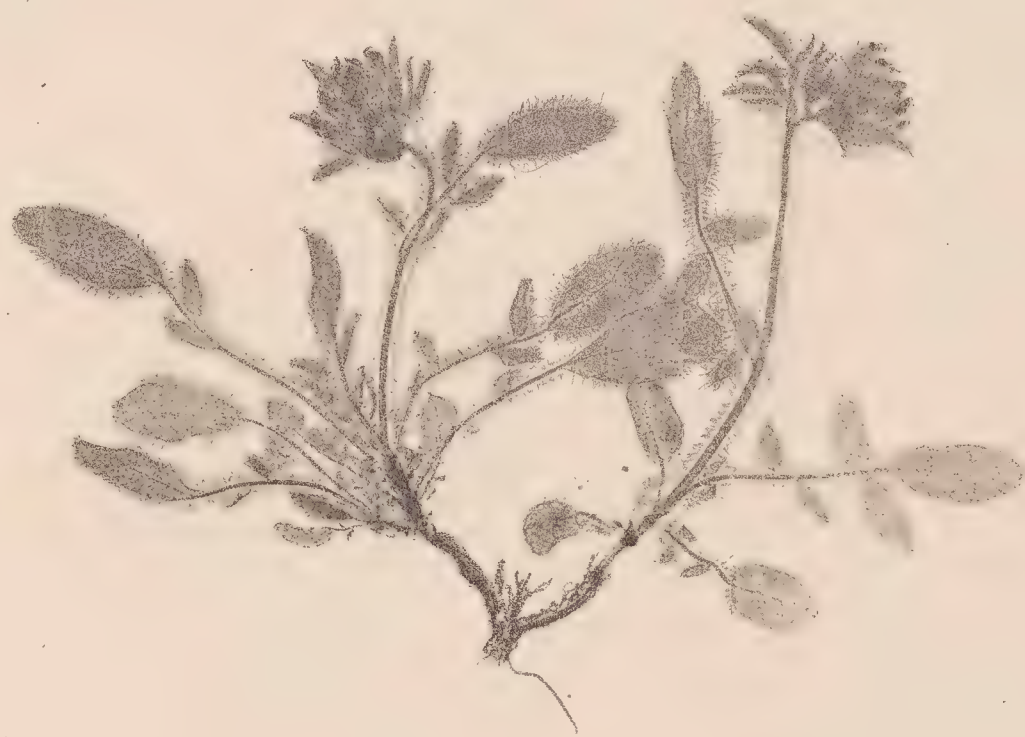


A . VULNERARIA, L. φ . Var. alpestris.

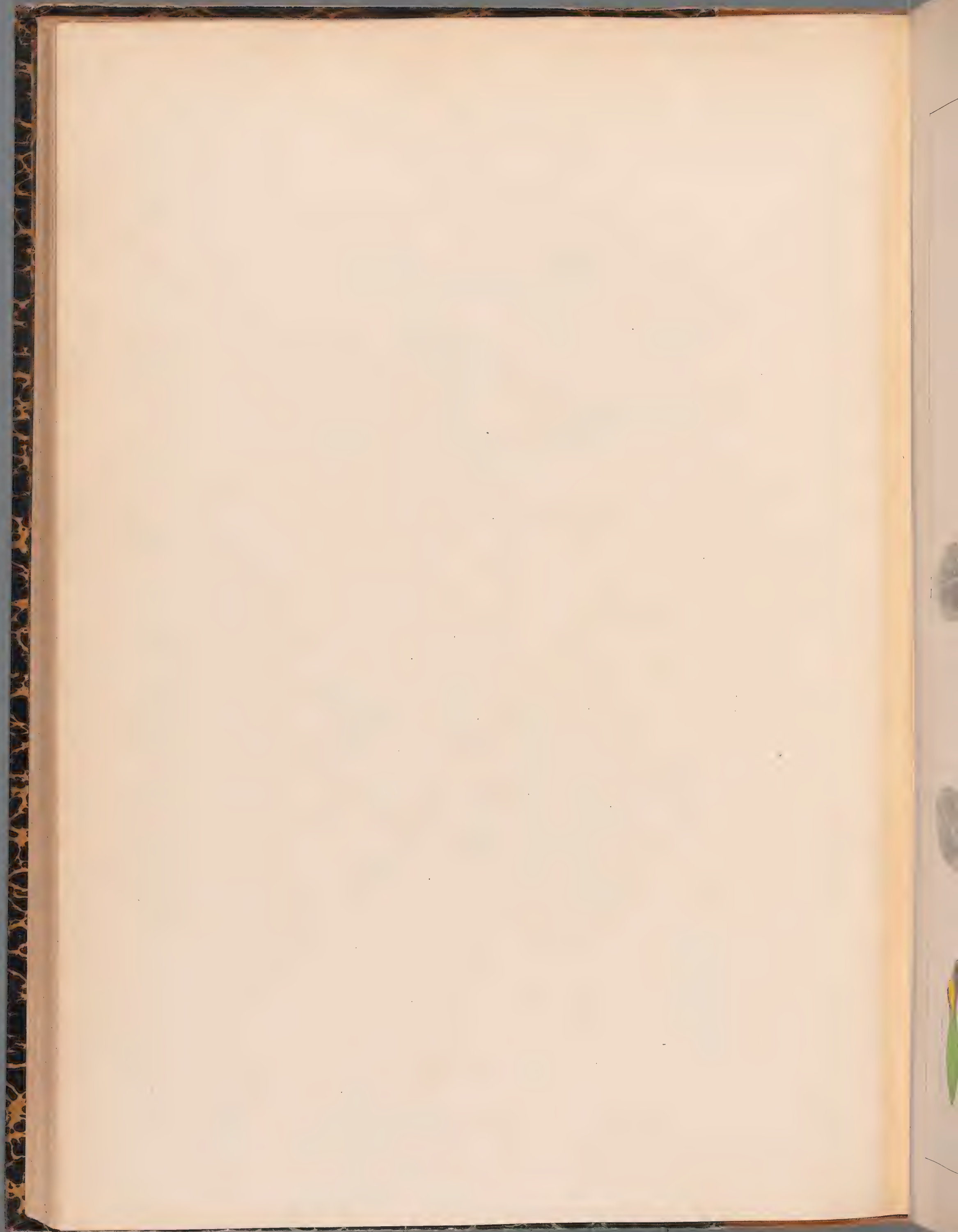






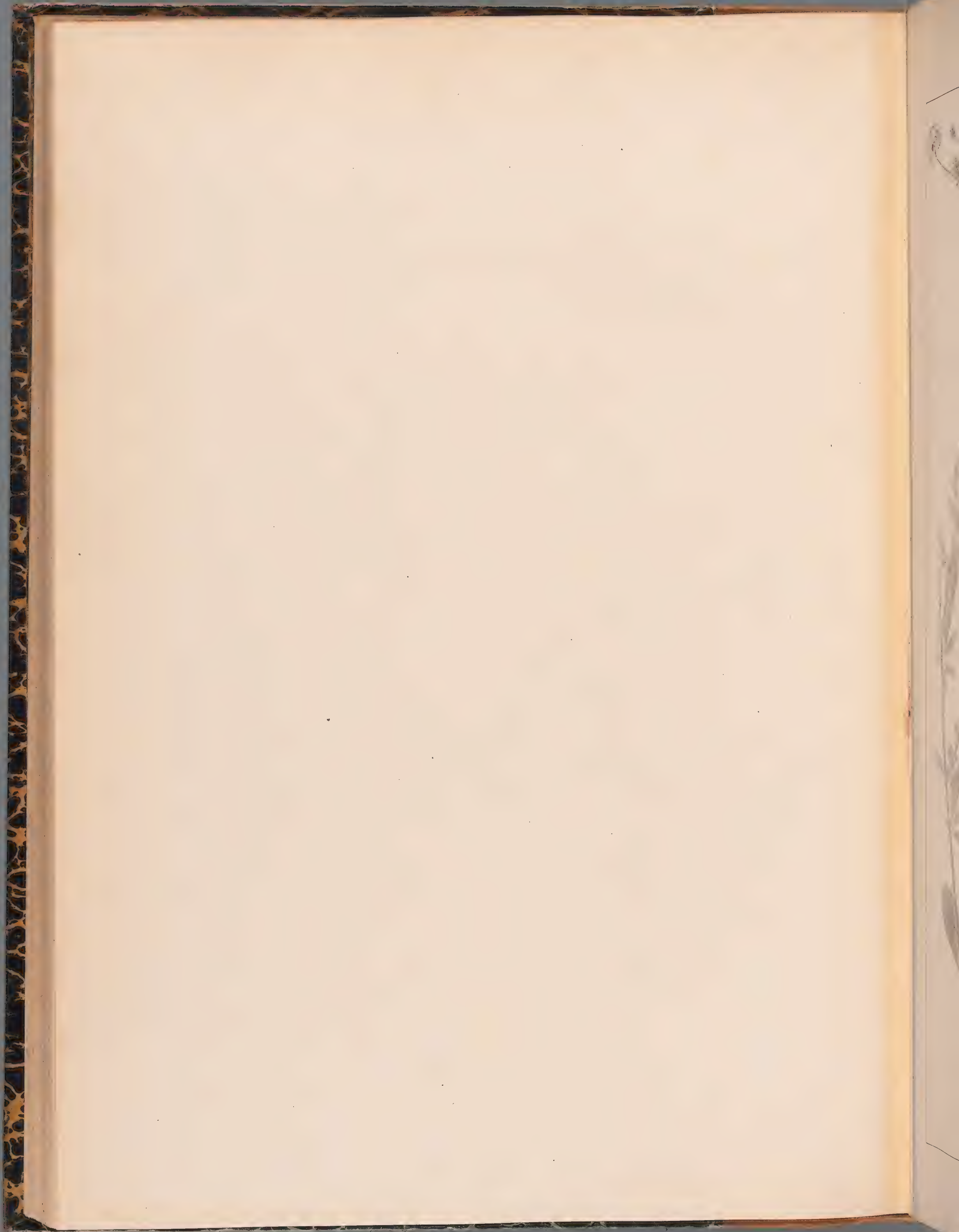


A. VULNERARIA. L. *2^a* Var. (*A. altionii*, D.C.)



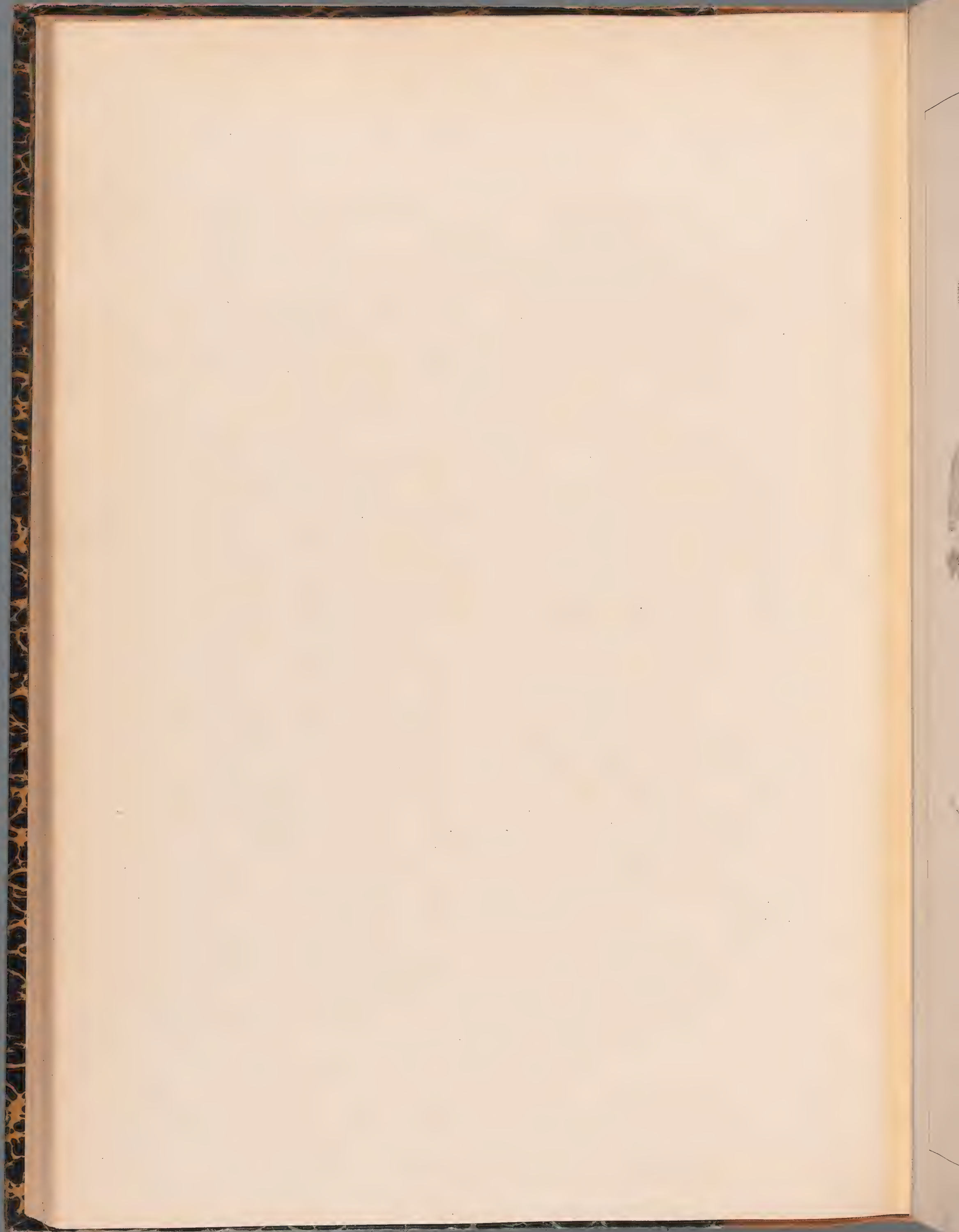


A. TETRAPHYLLA . L . ①



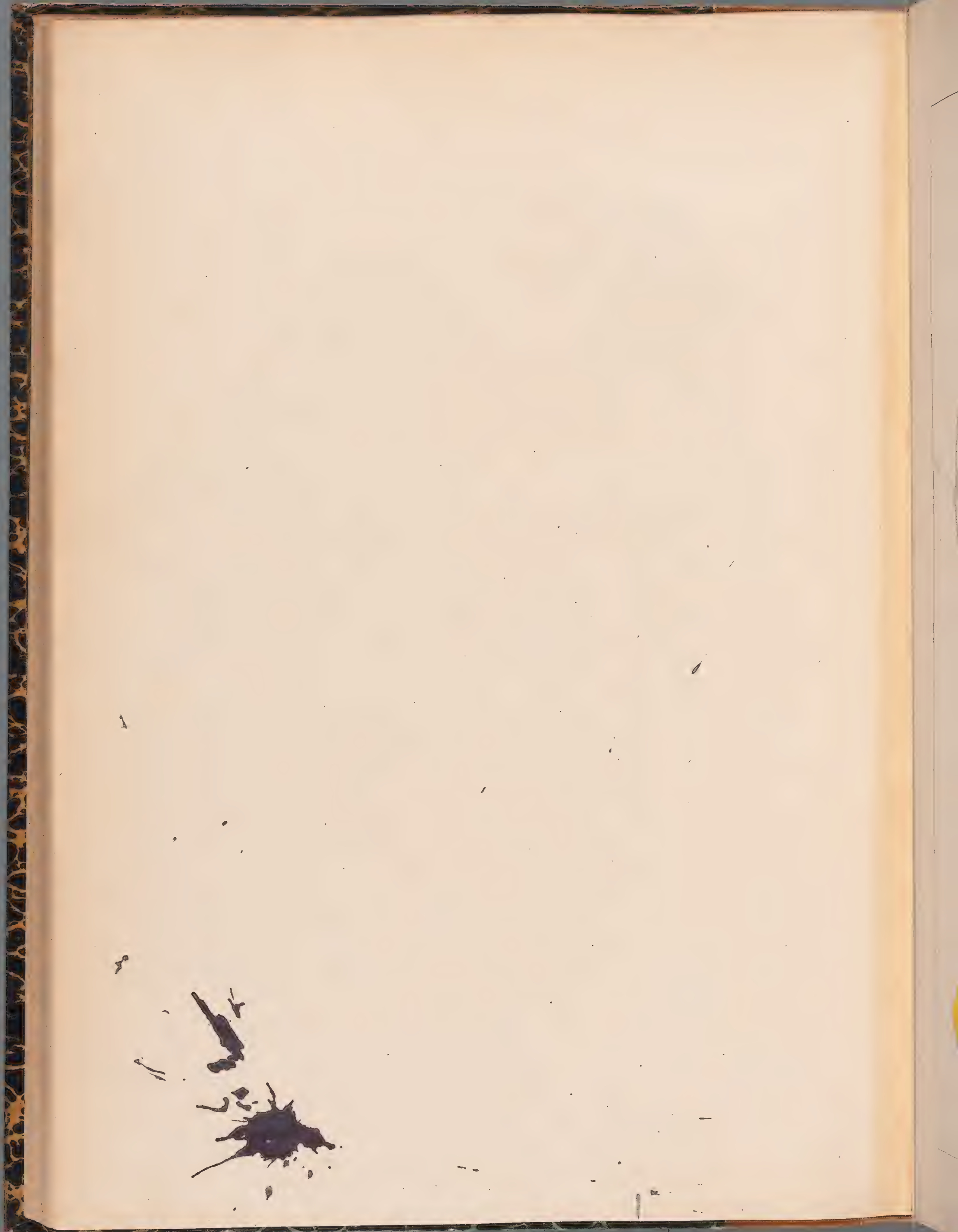


HYMENOCARPUS CIRCINNATA. SAVI. ①



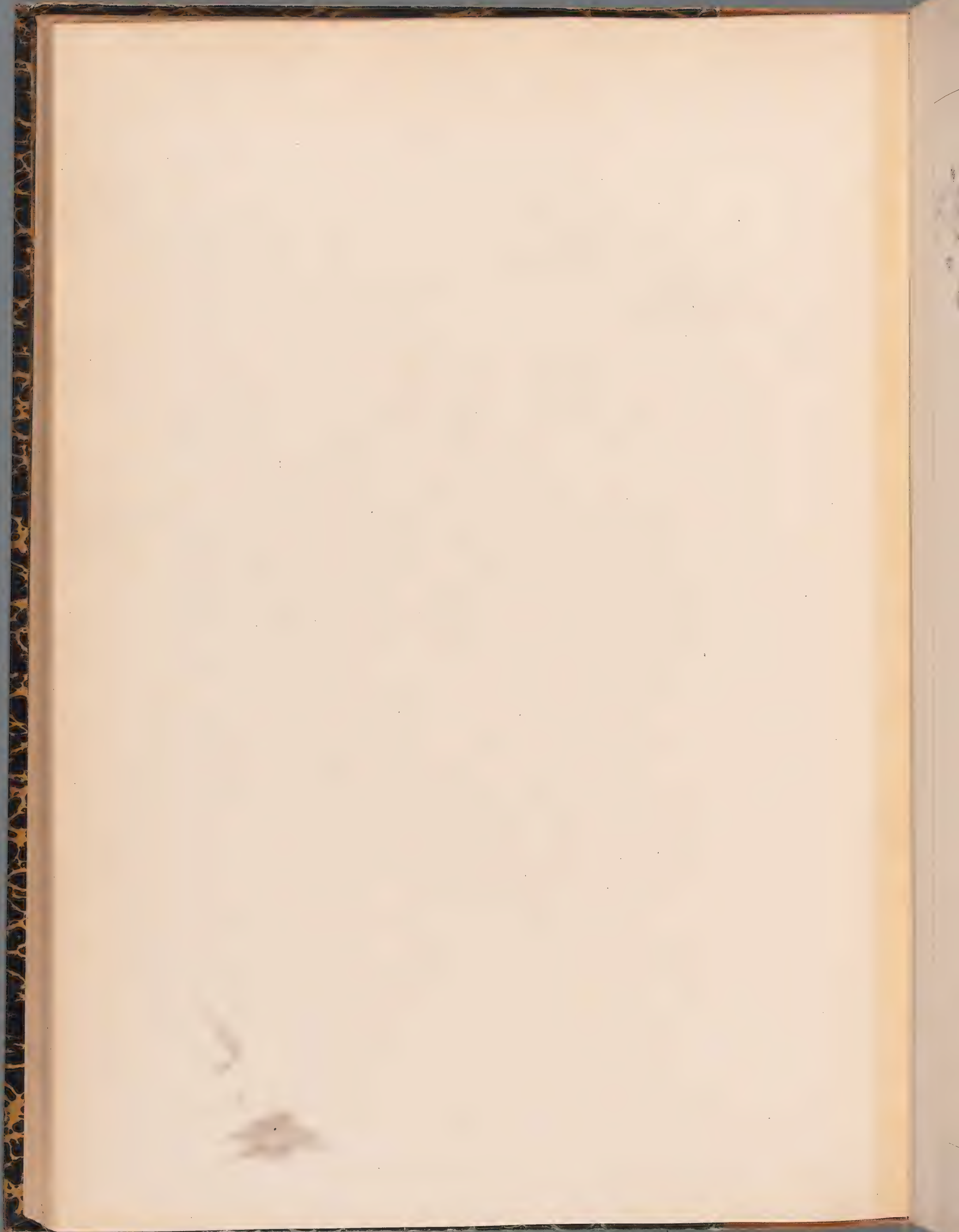


MEDICAGO RADIATA. L. ①



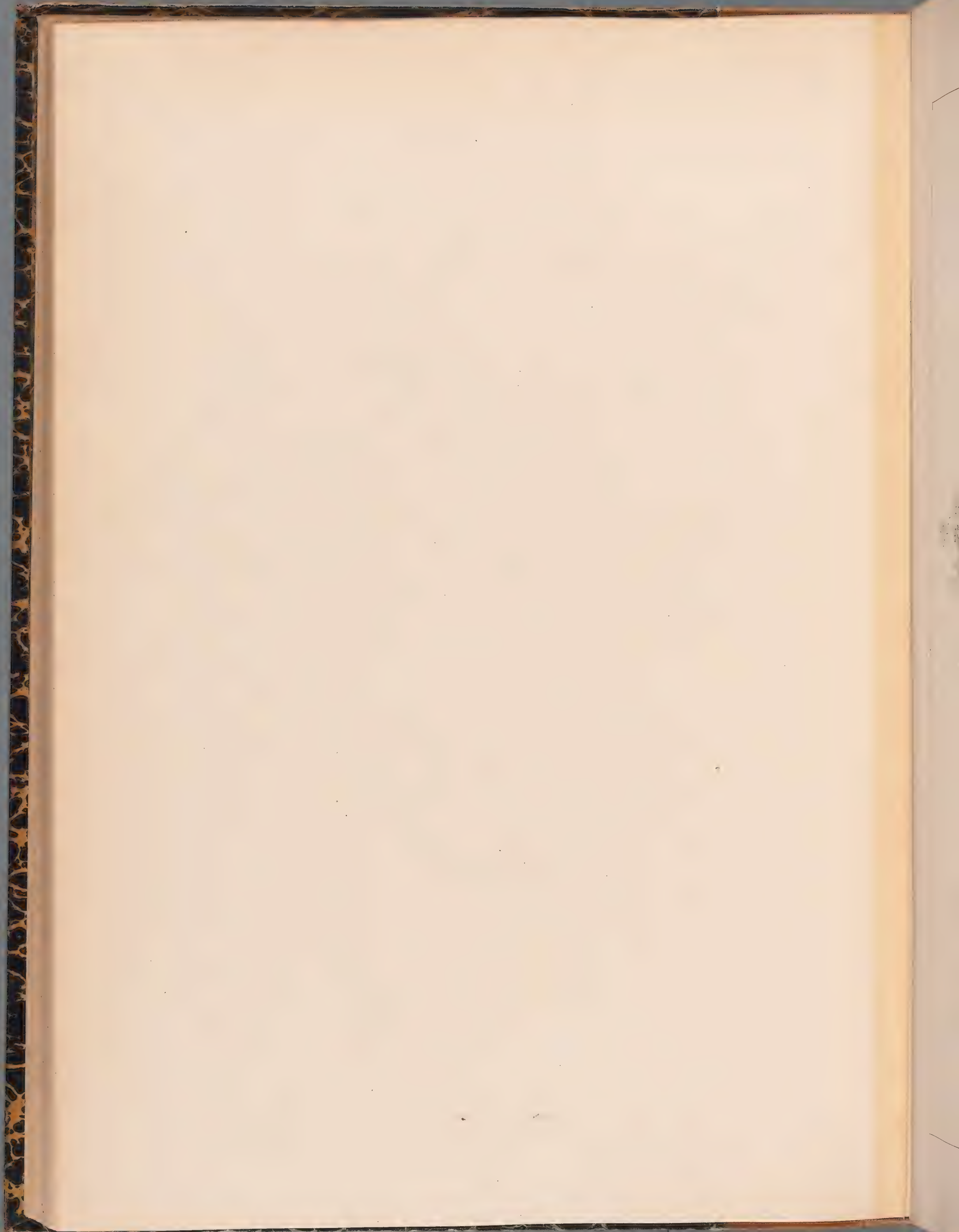


M. LUPULINA L. 3.



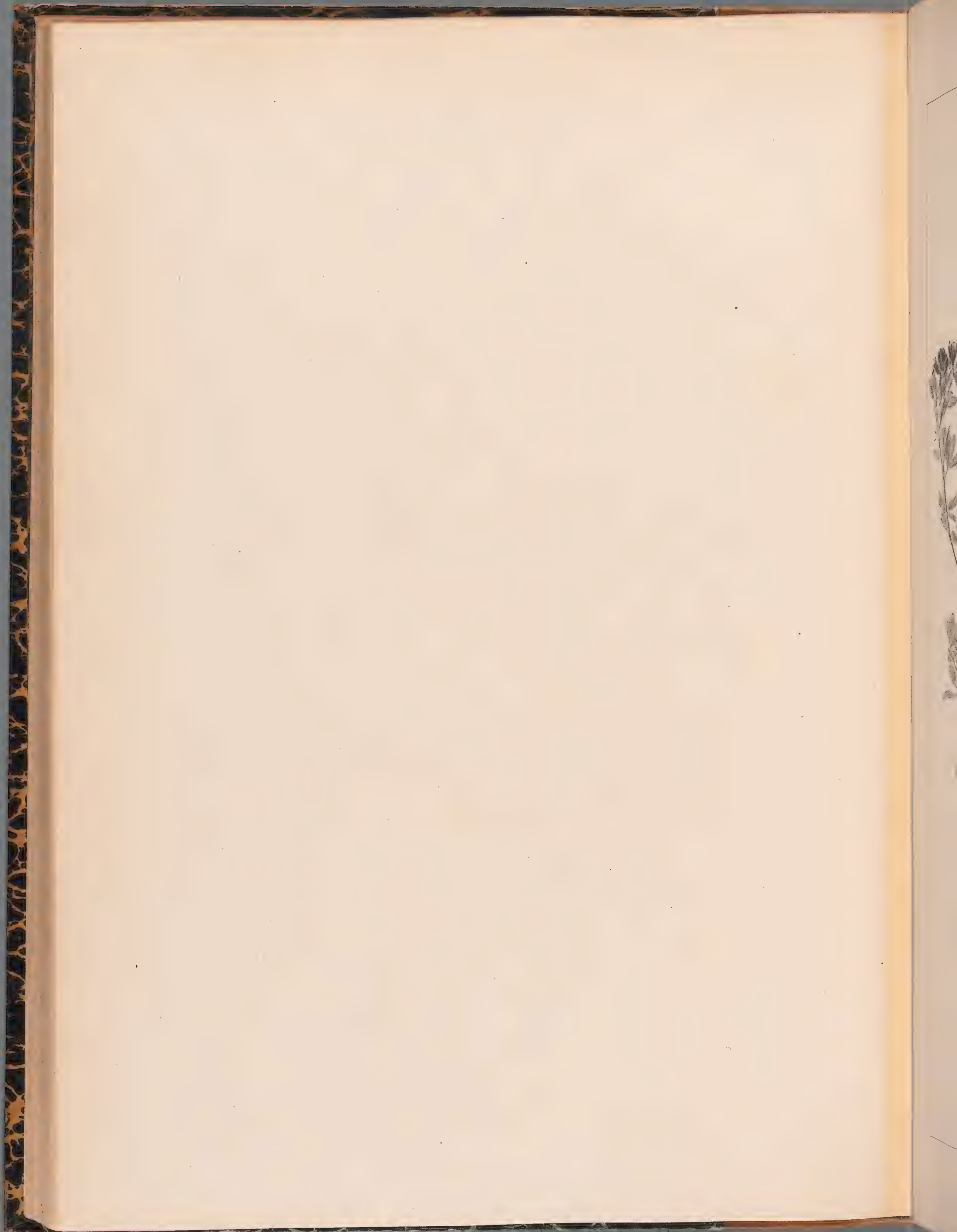


M. LUPULINA. L. ② Var. tomentosa.



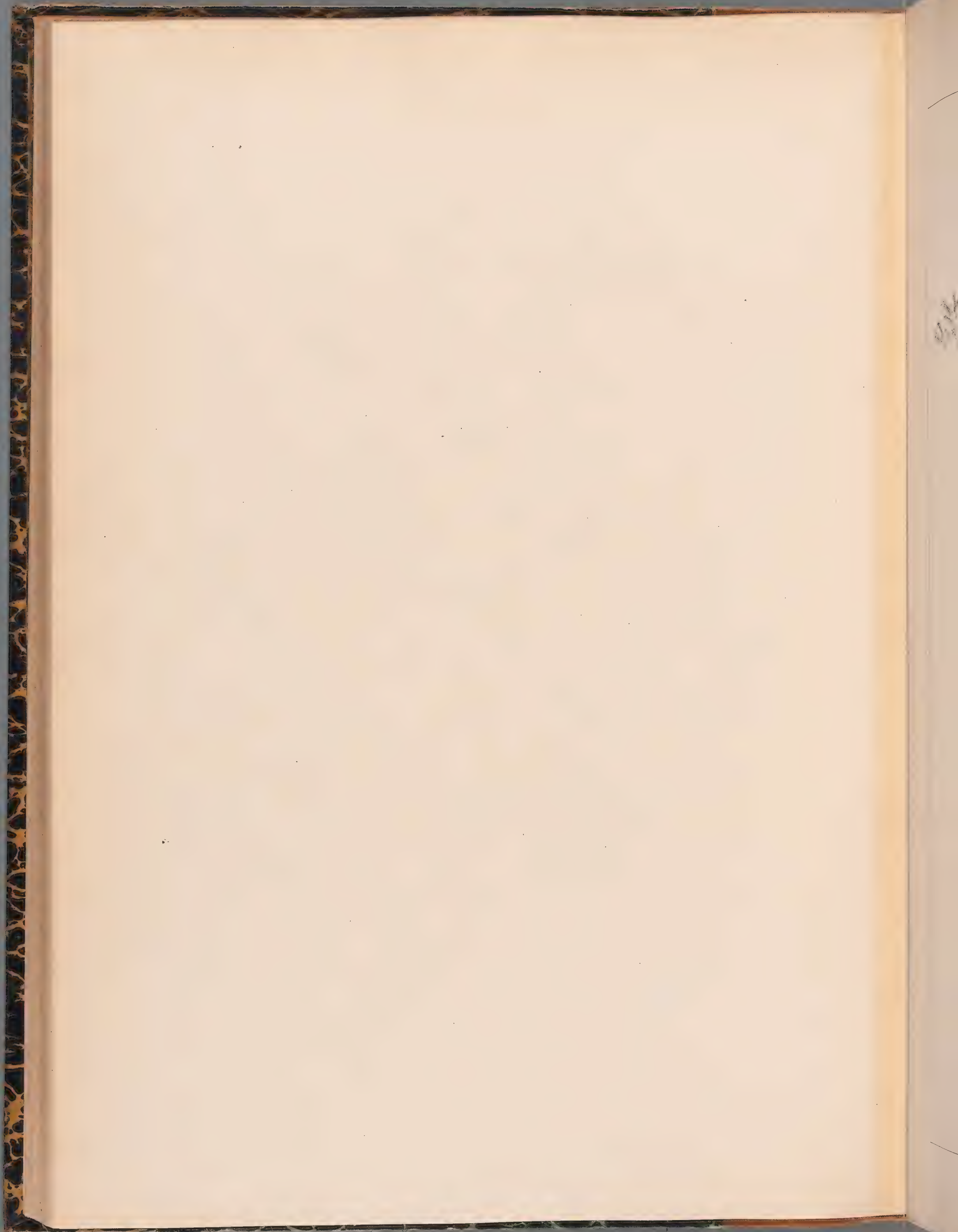


M. LUPULINA, L. (2) *Var. unguiculata*.



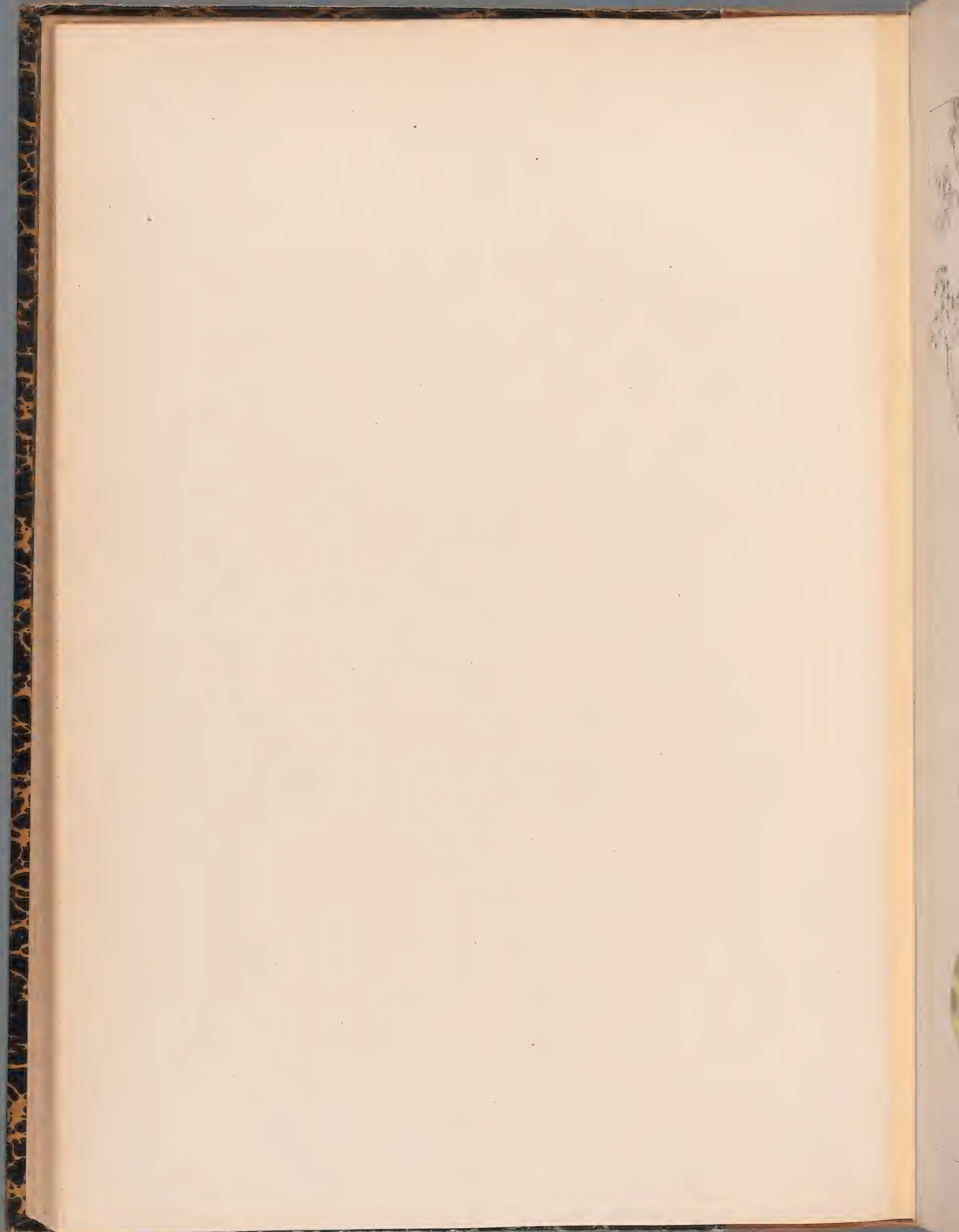


M. FALCATA. L. ♀



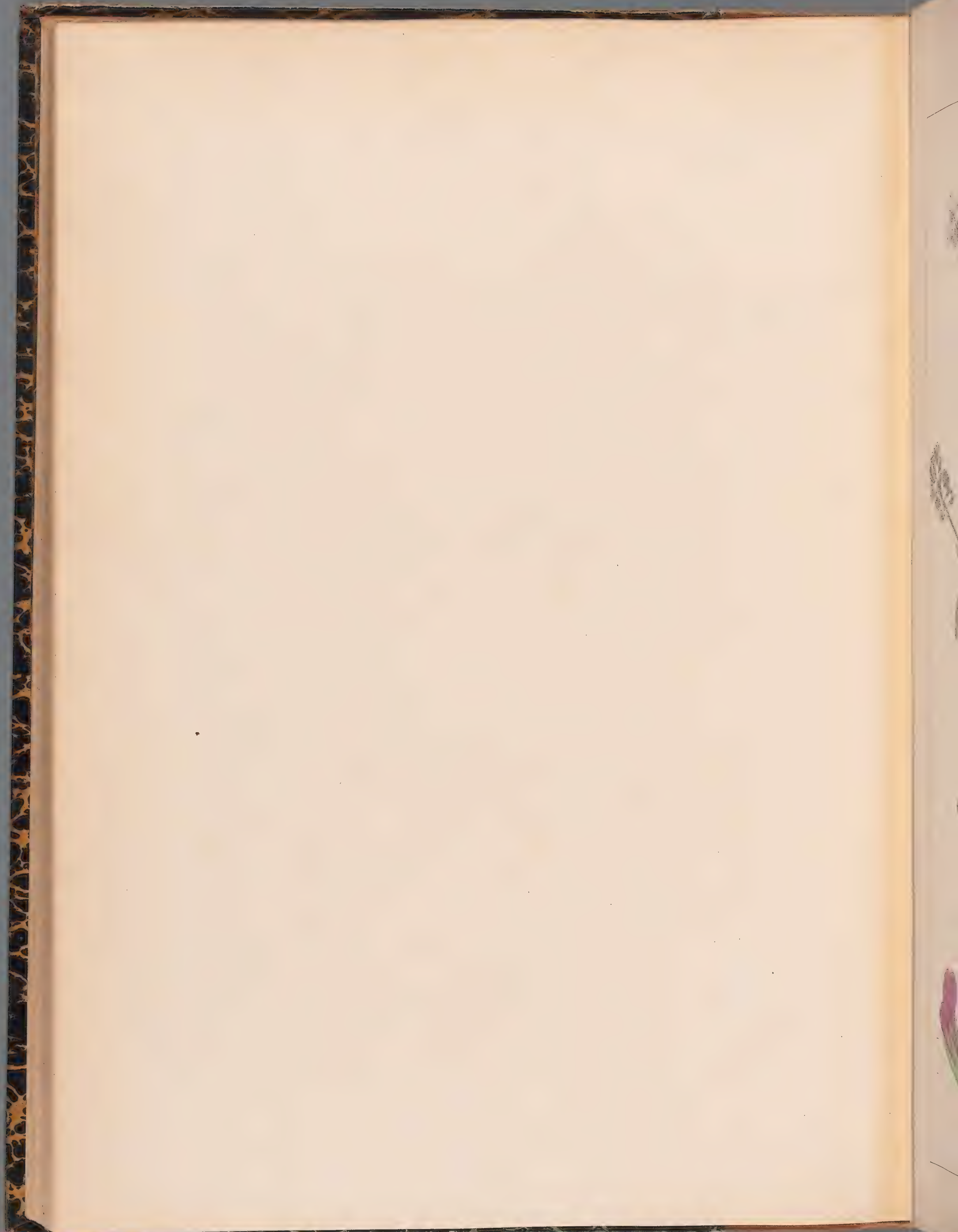


M. FALCATA. L. ♀ Var. *microphylla*.

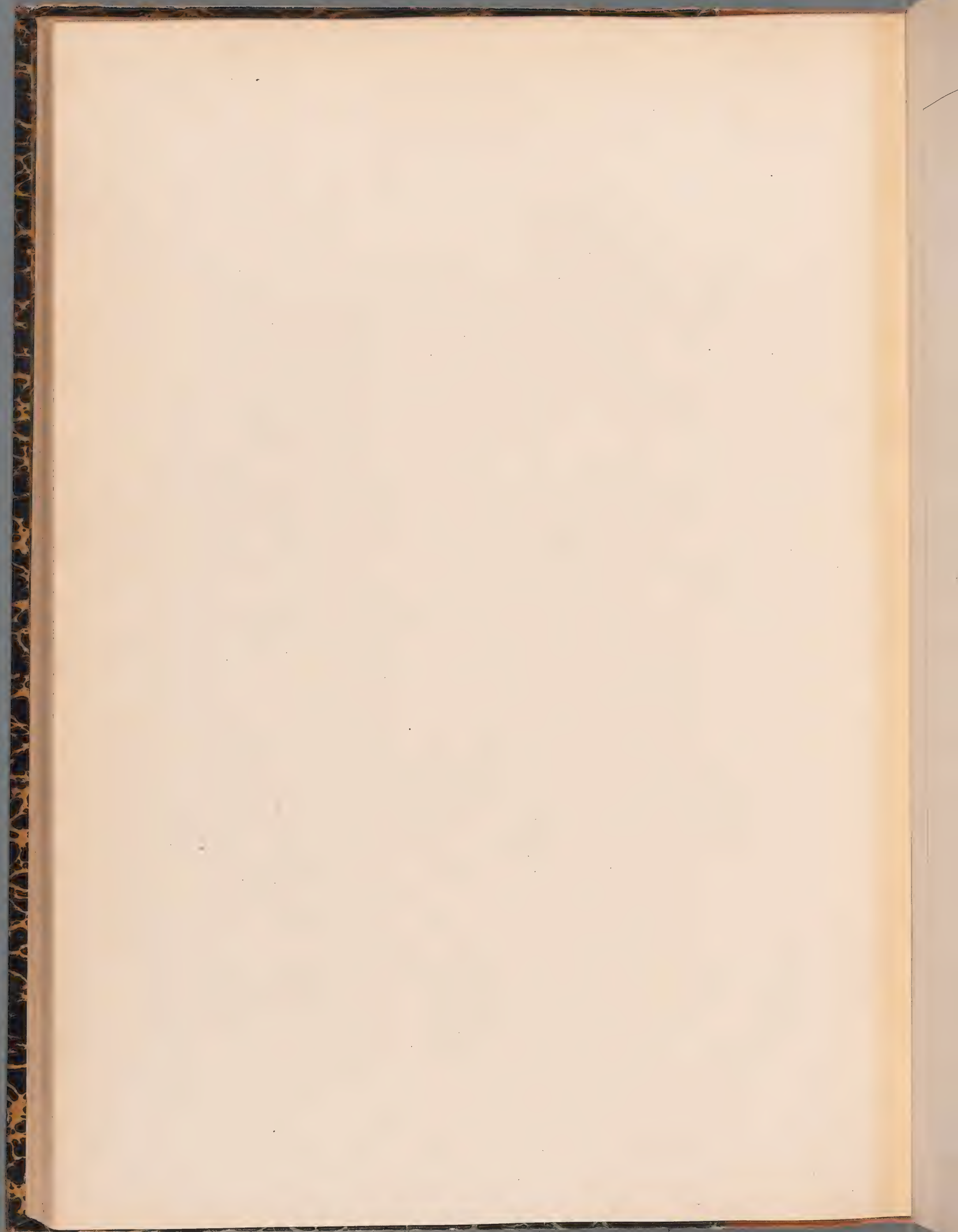




M. FALCATO-SATIVA. RCHB. 22

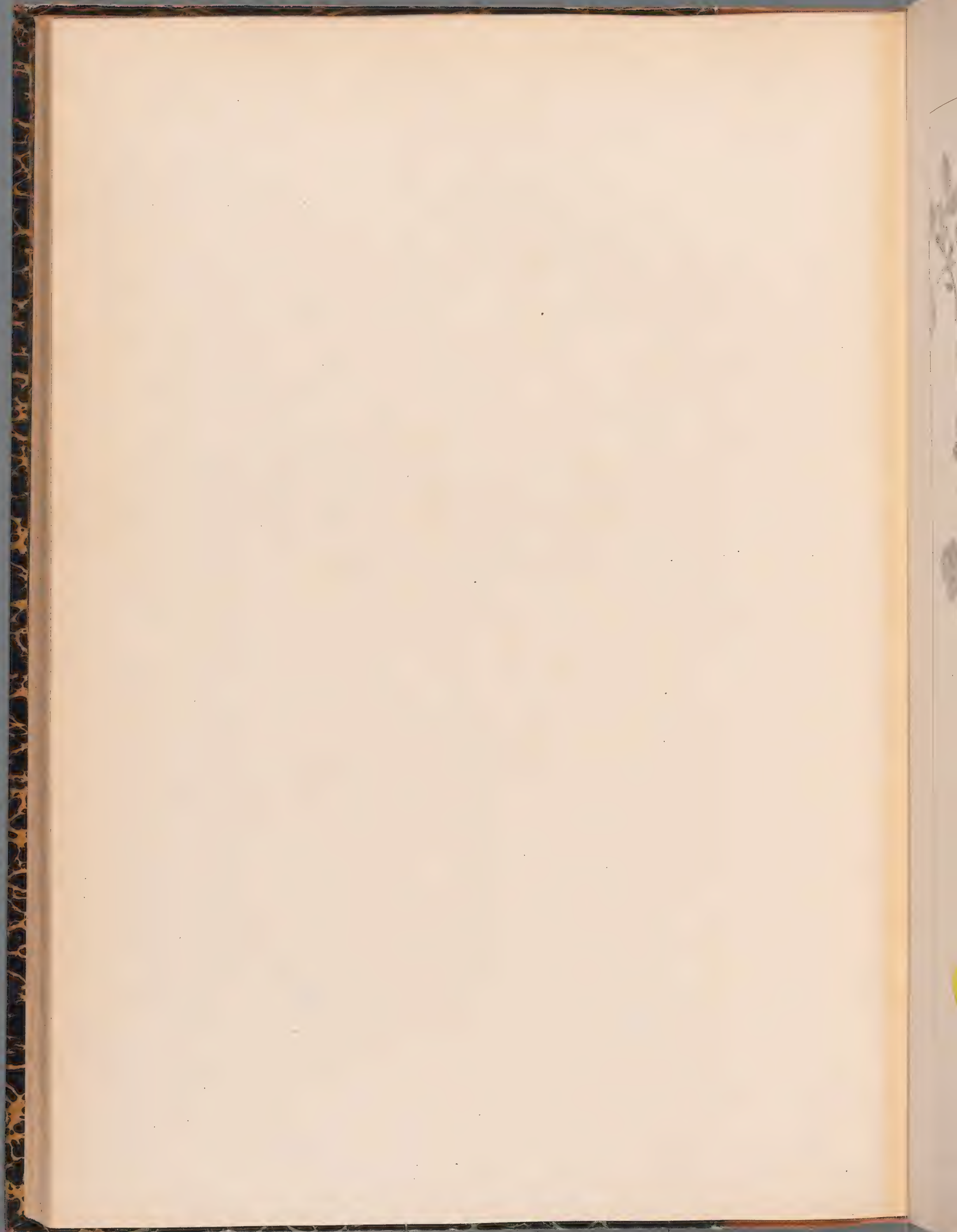


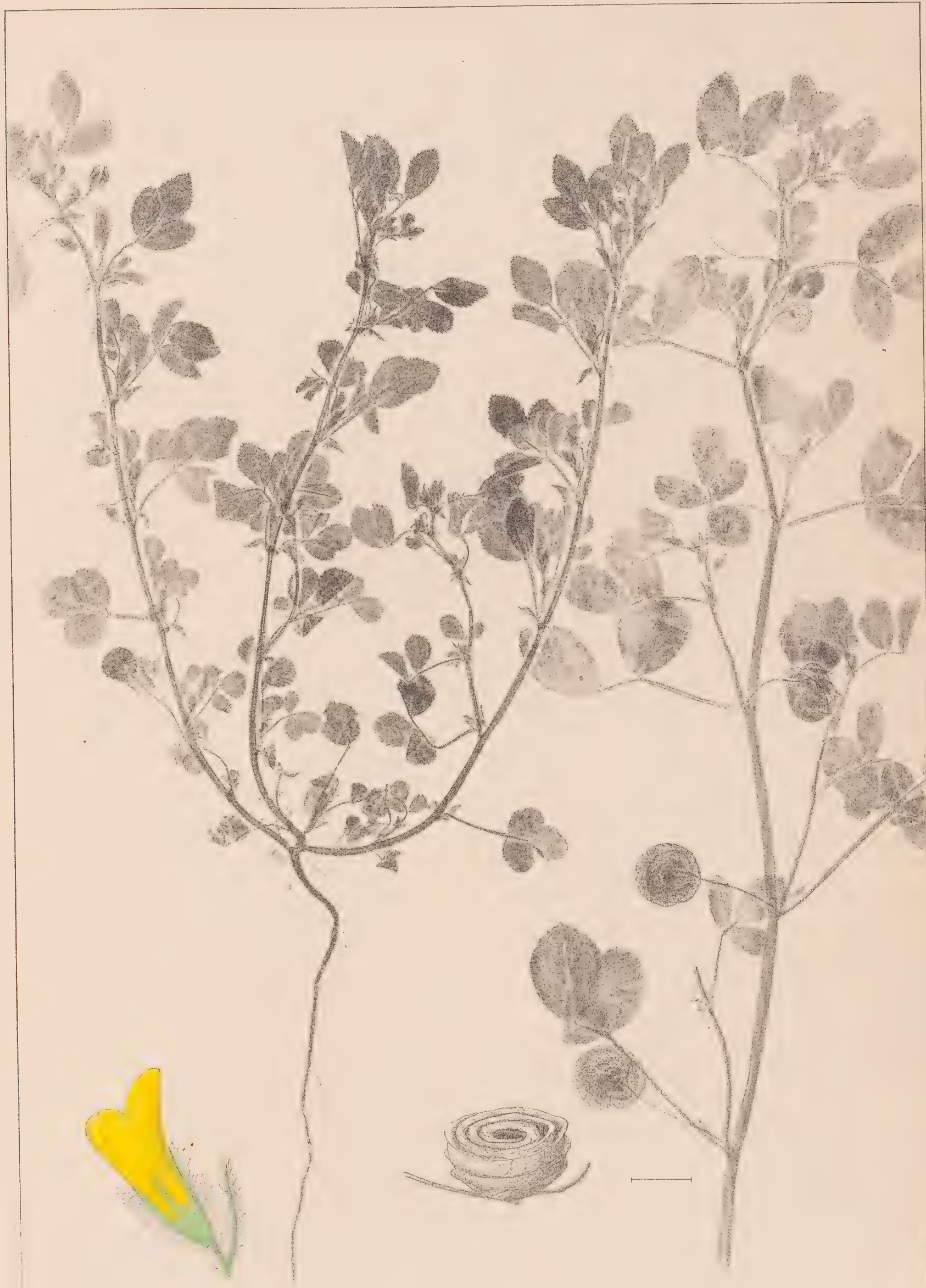




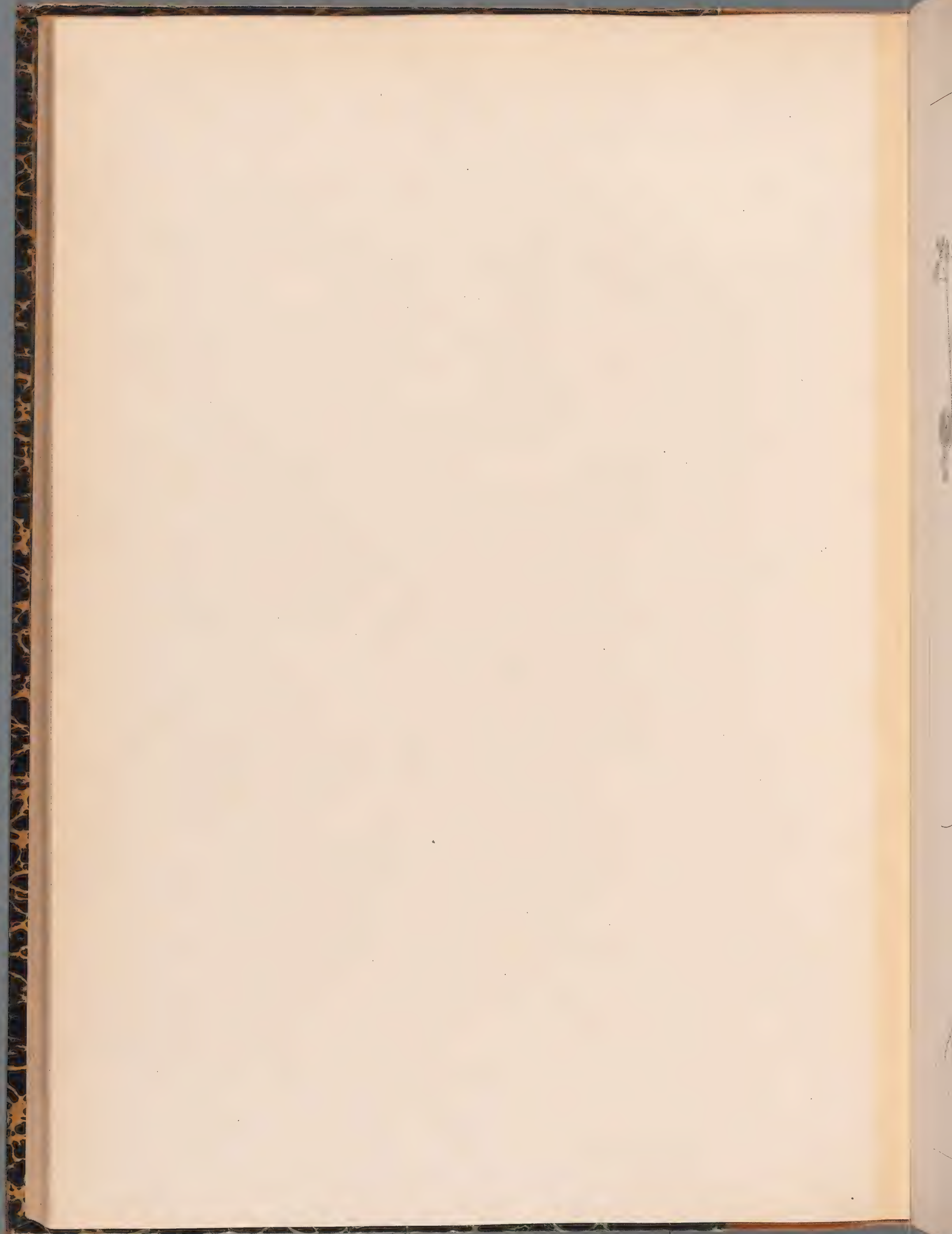


M. GLOMERATUS. DALL. C



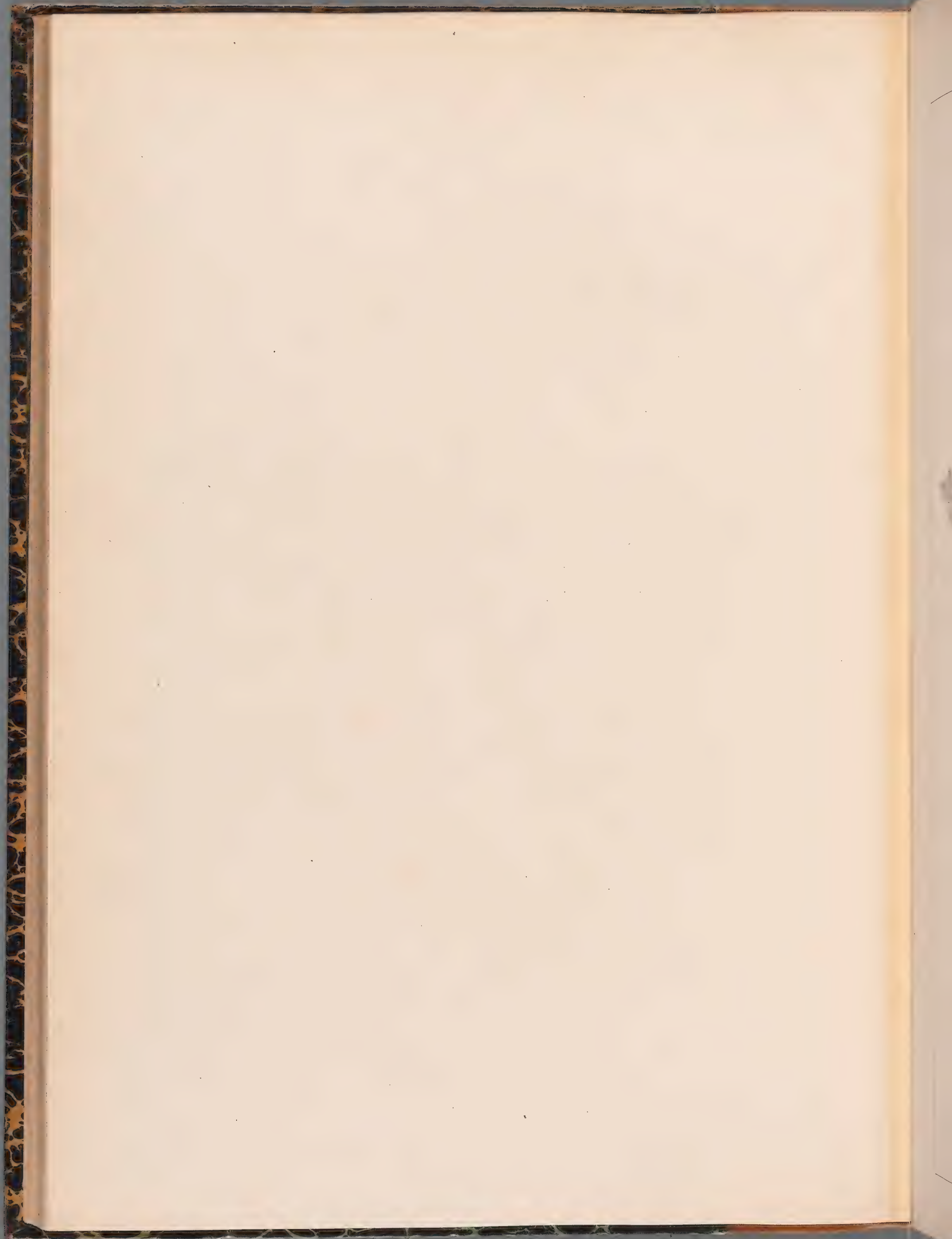


M. SCUTELLATA. All. ♂



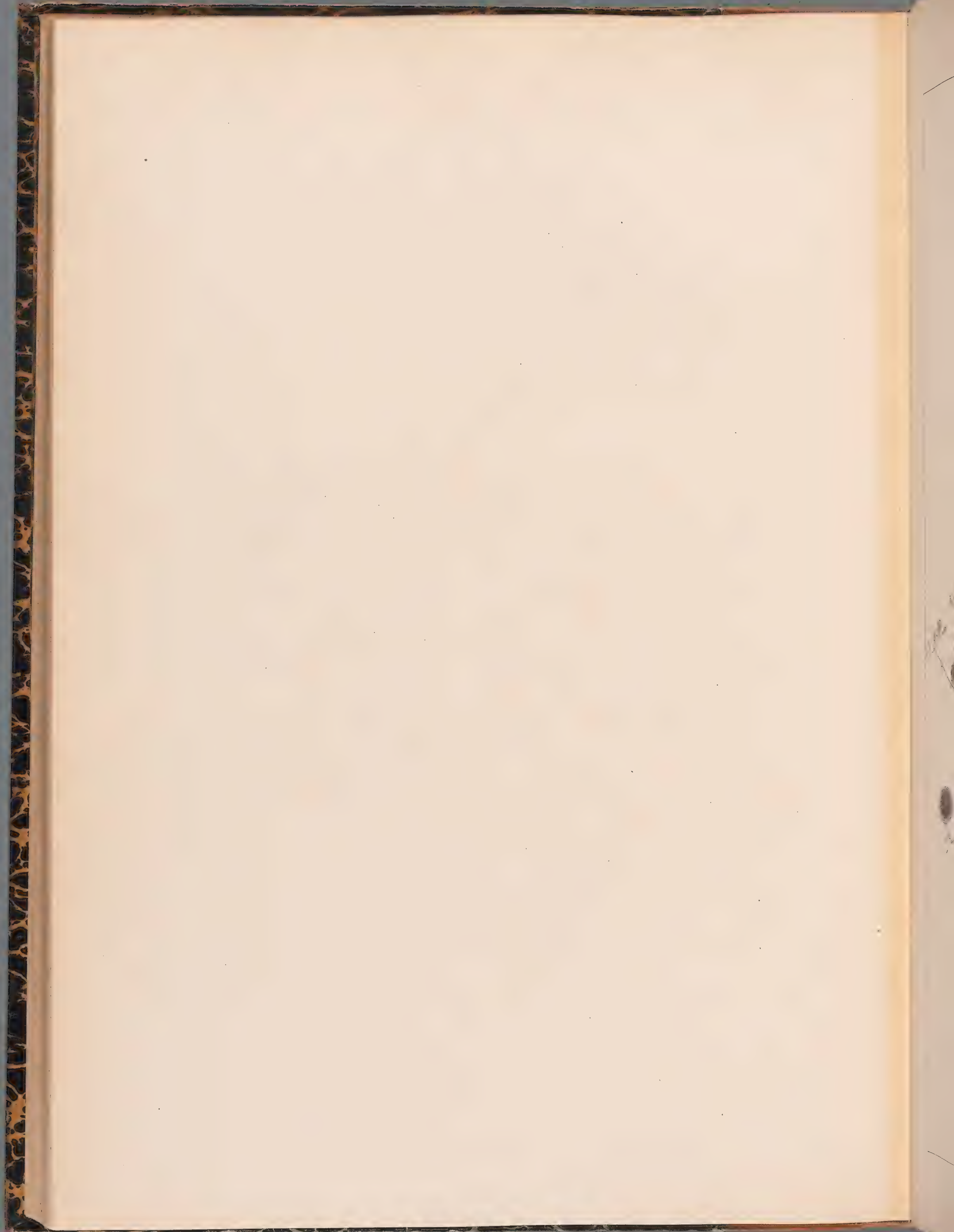


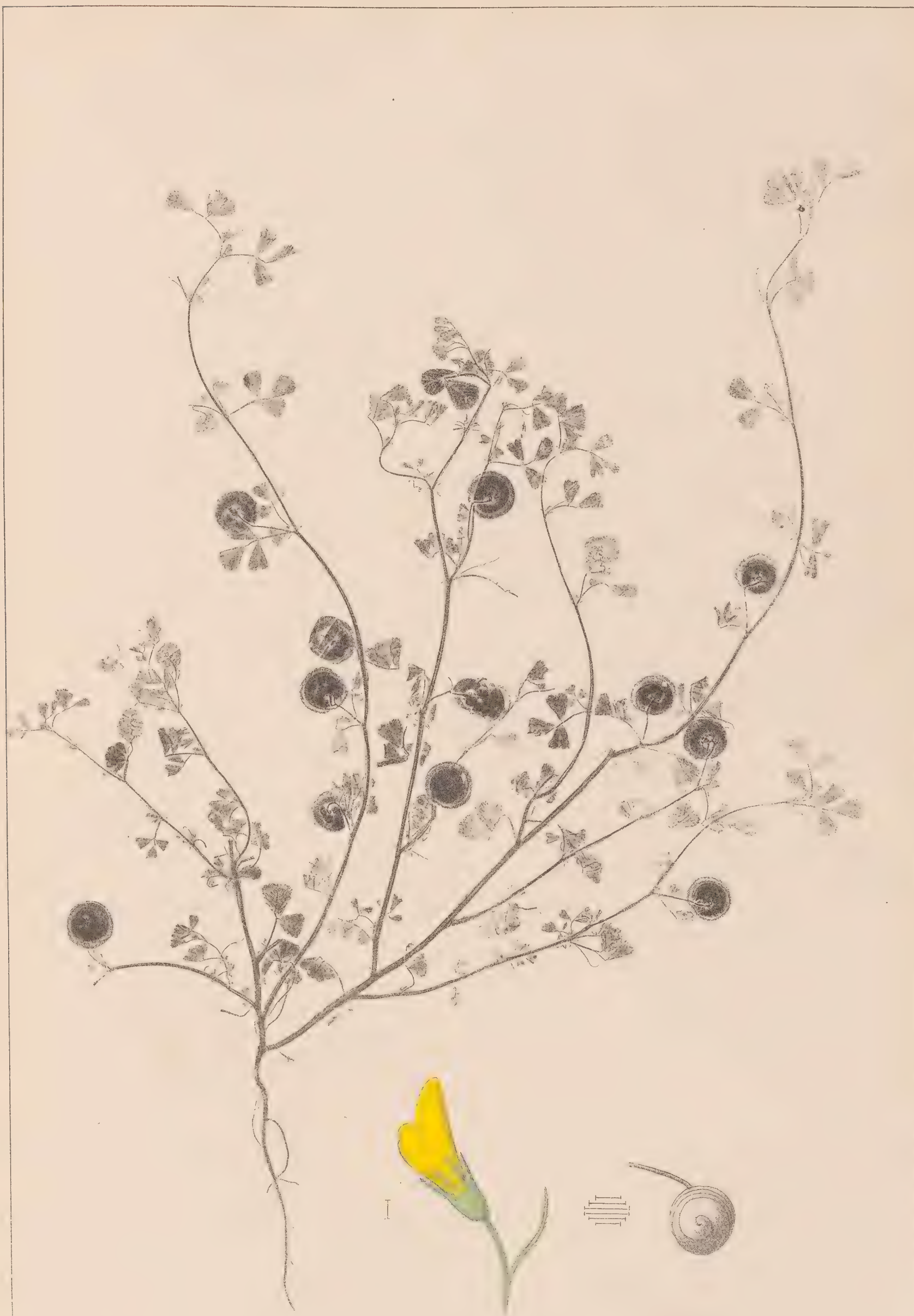
M. ORBICULARIS. ALL. ①



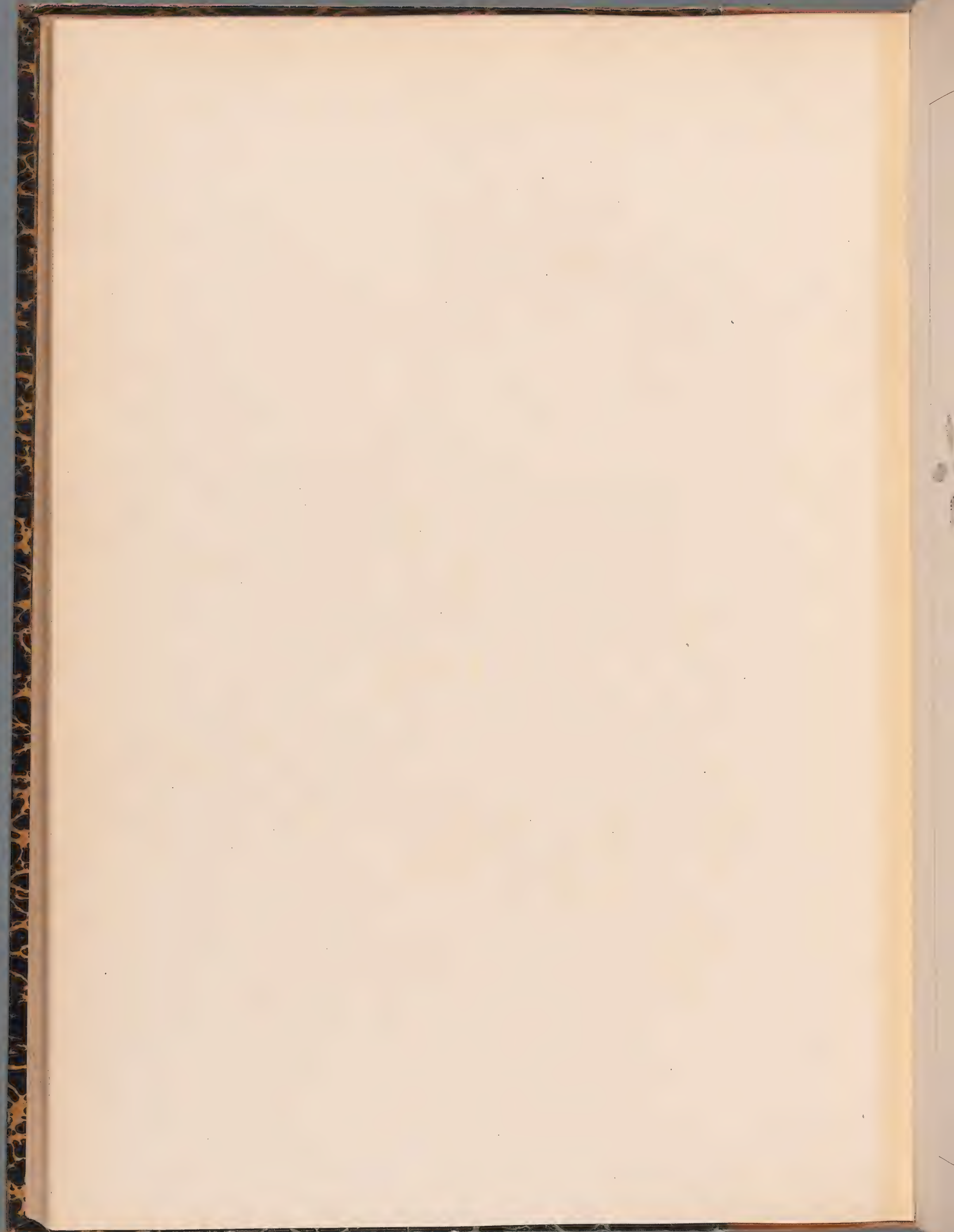


M. ORBICULARIS. ALL. ① Var. (*M. applanata* Willd.)

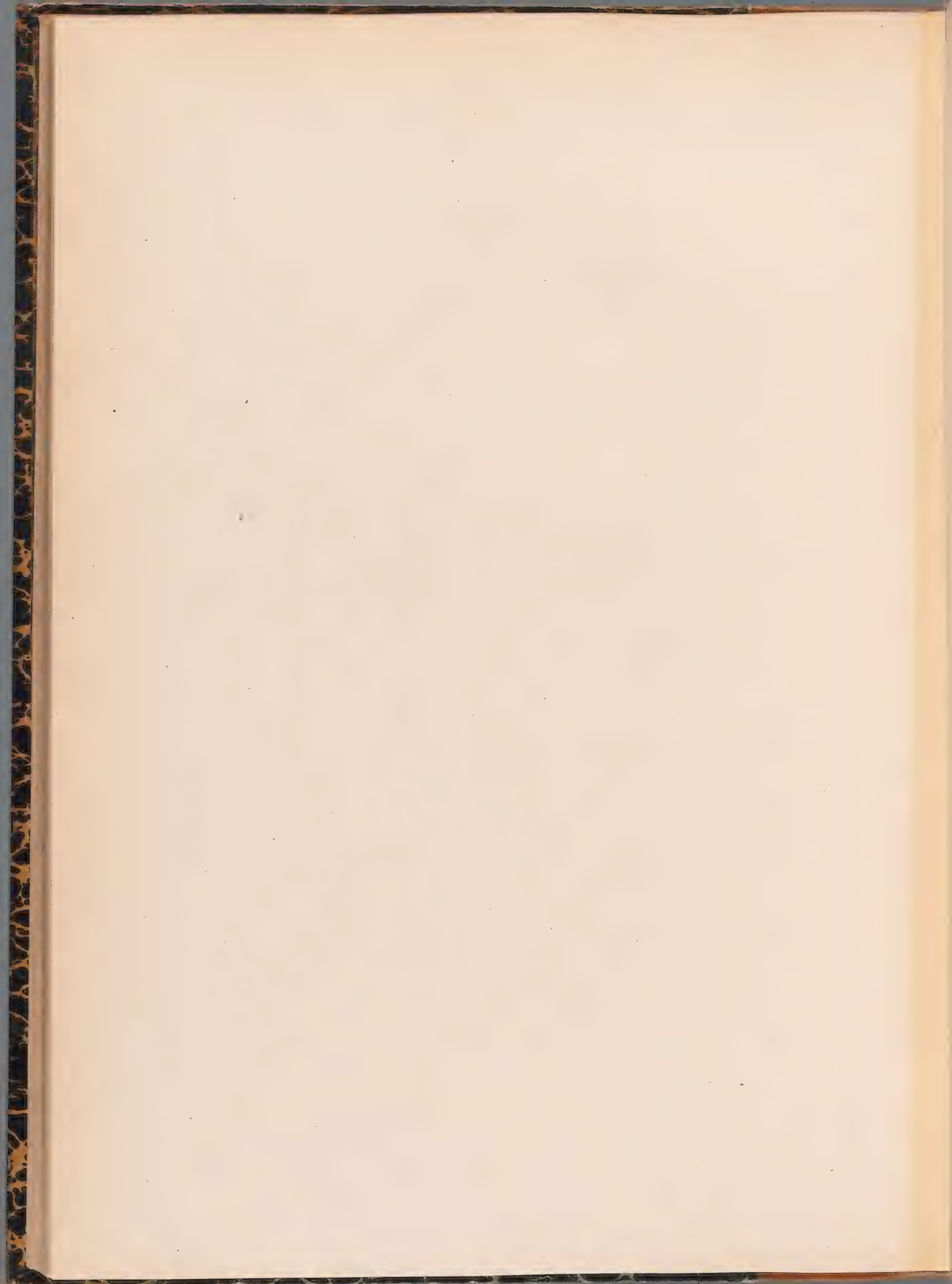




M. MARGINATA. Willd. ①

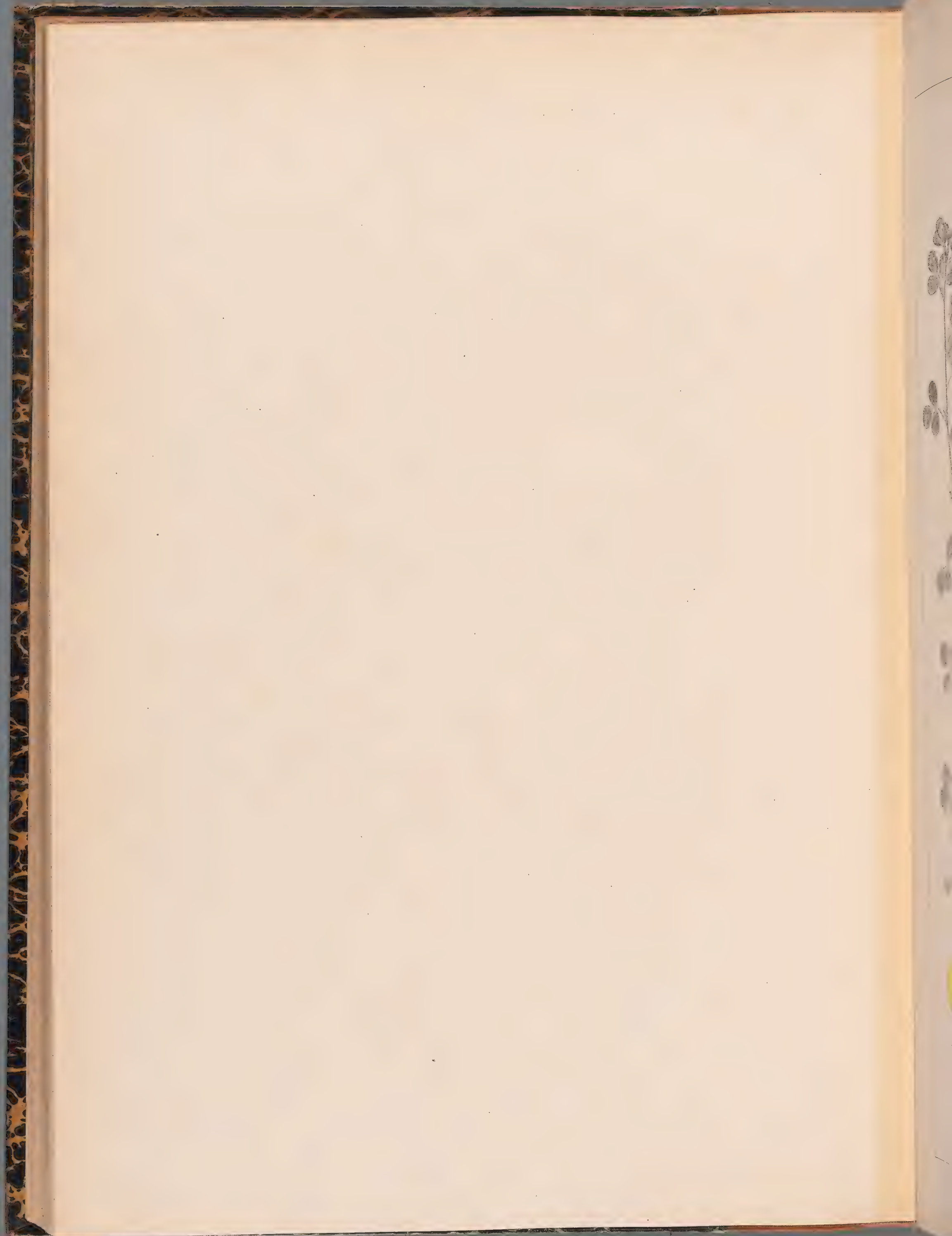






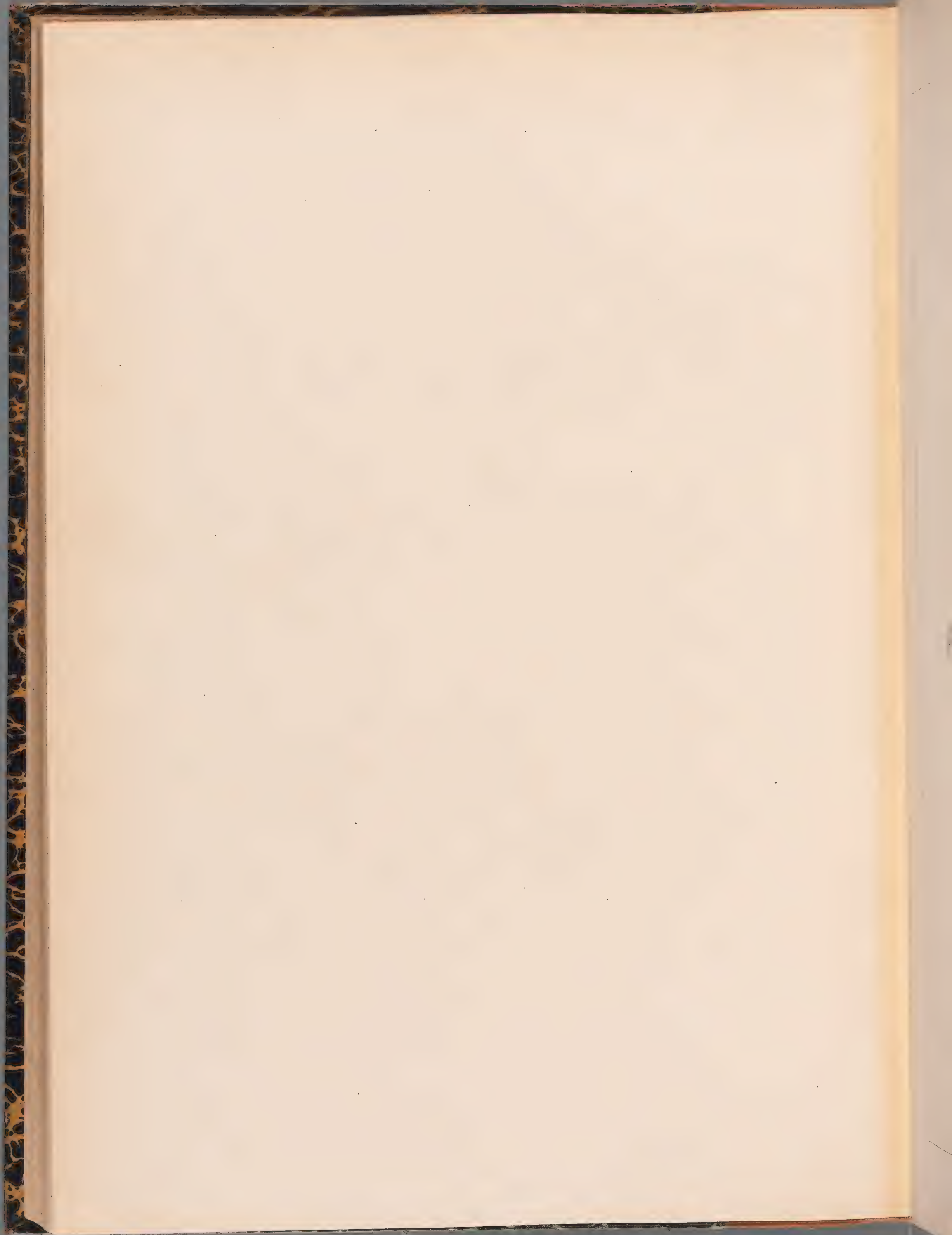


M. SOLEIROLI. LUB. (1)



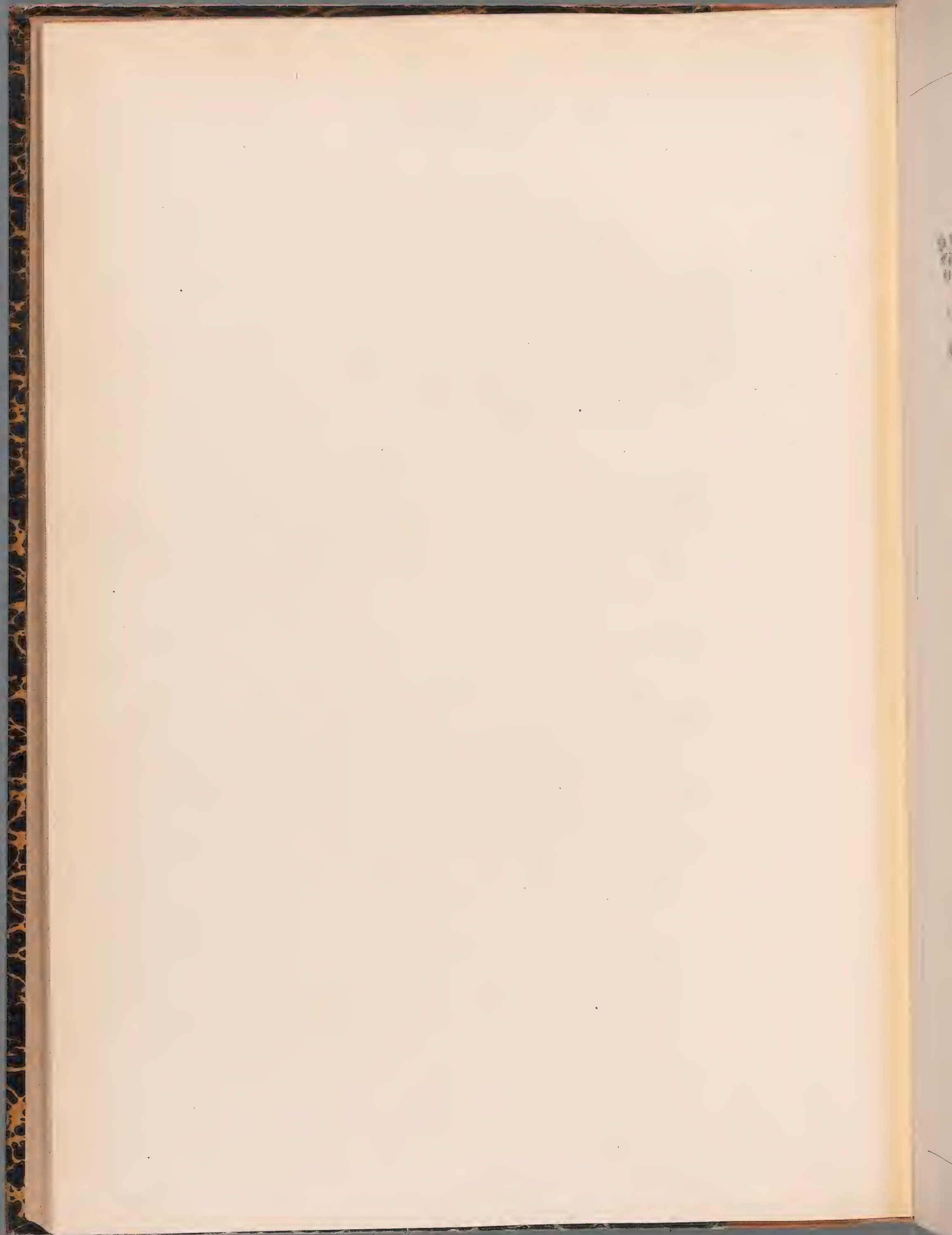


M. LEWISII. RAM. 2





M. SUFFRUTICOSA. RAM. ♀ Var. monocycla.

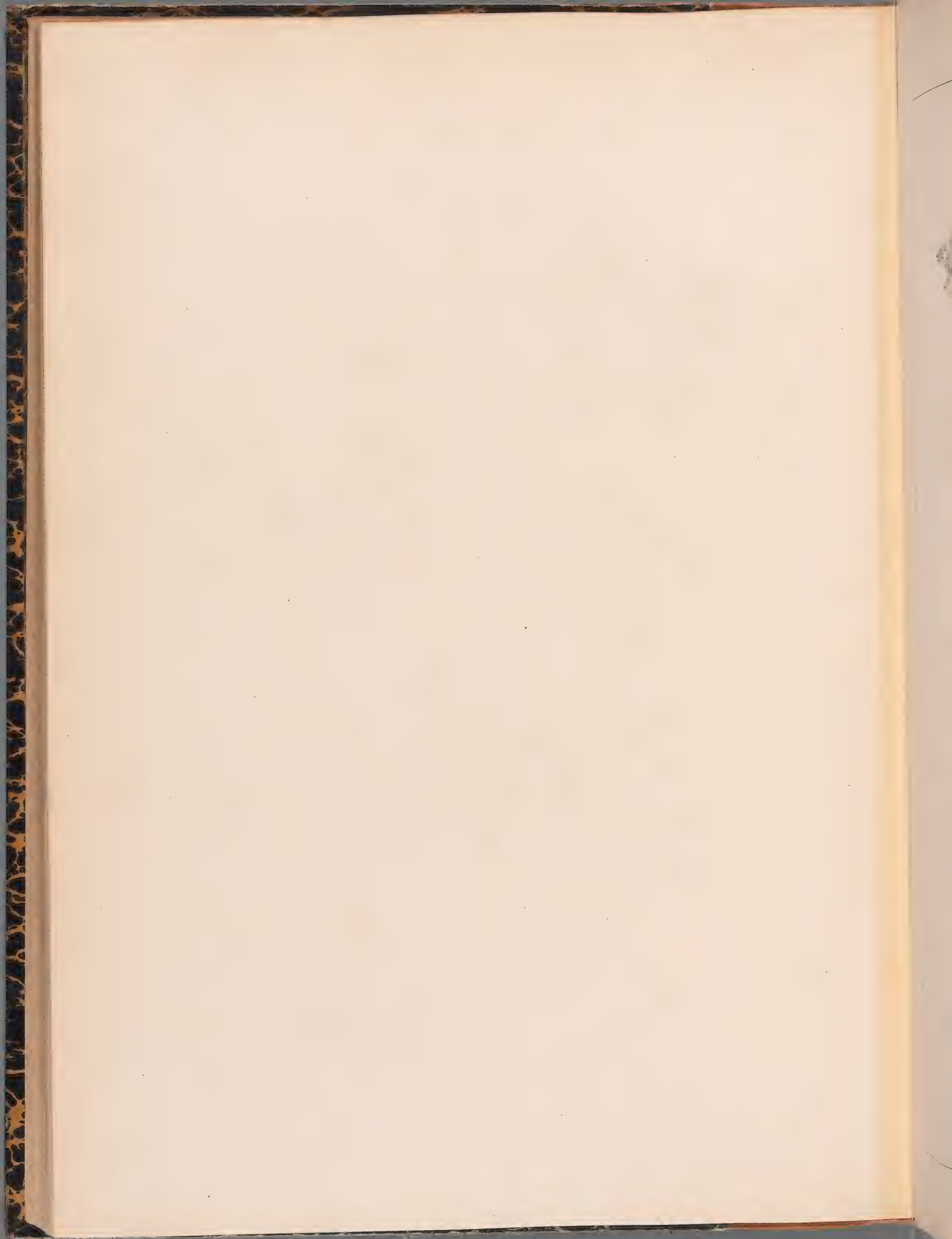




II

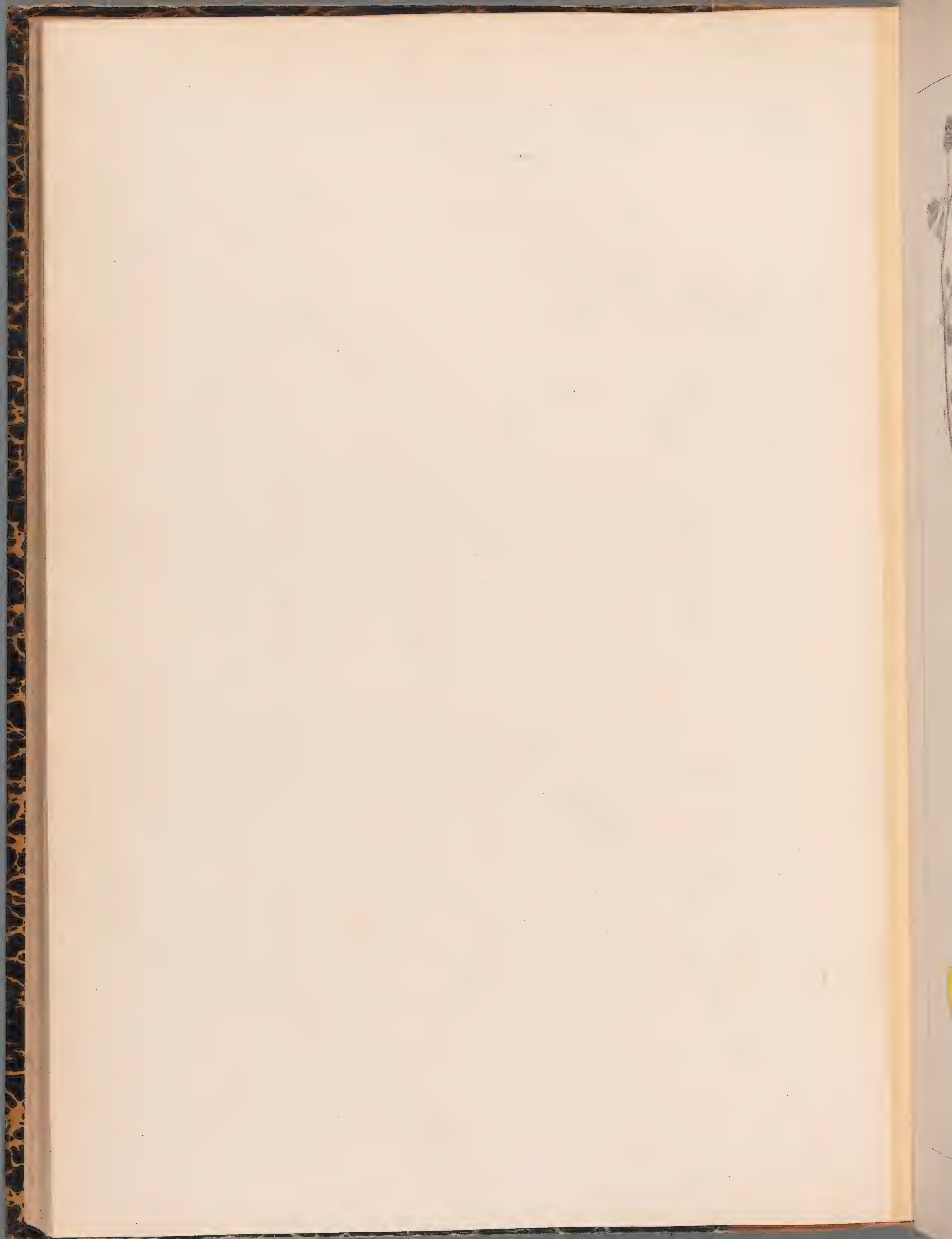


M. LEIOCARPA. BENTH. 2

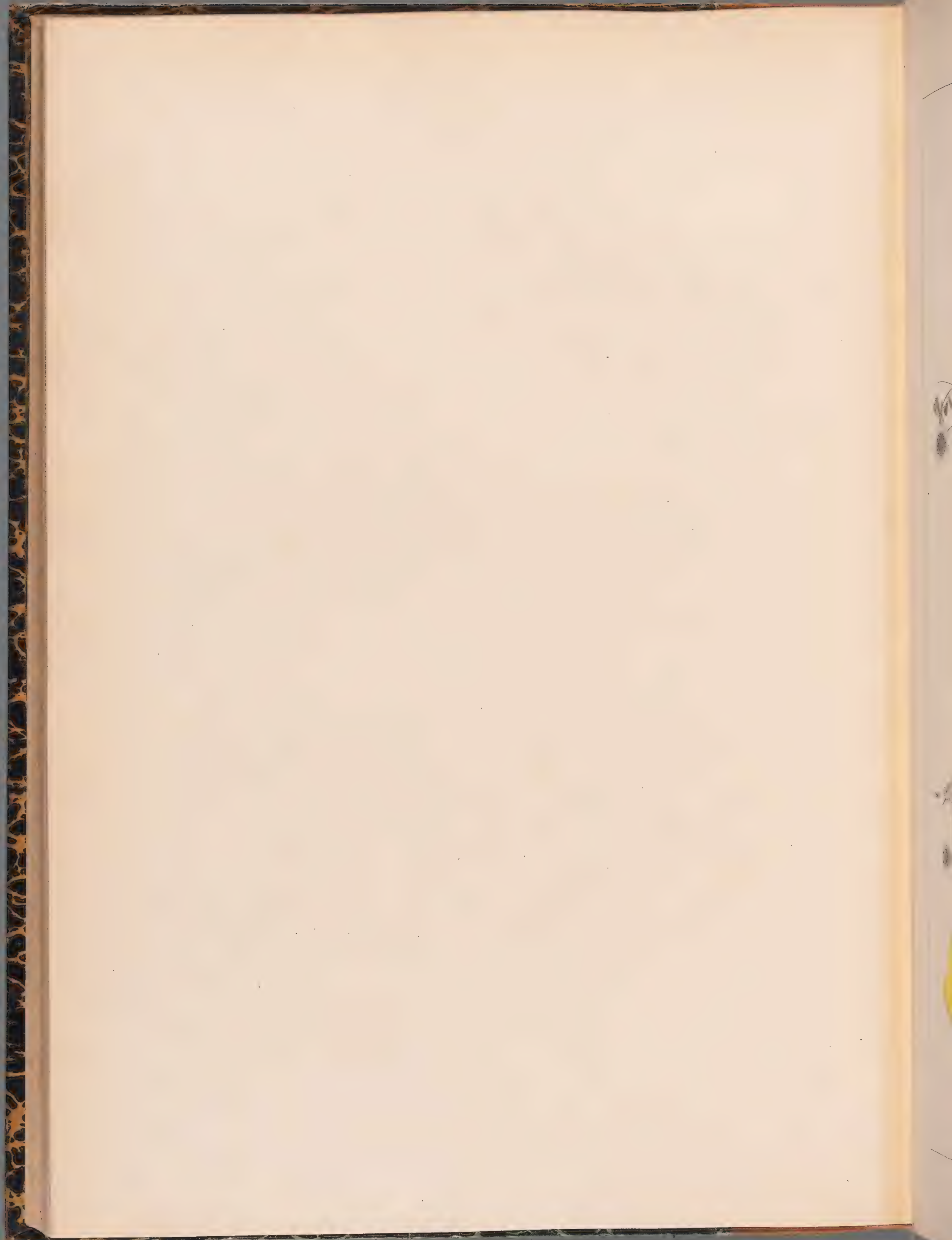




M. STRIATA. EAST. ①

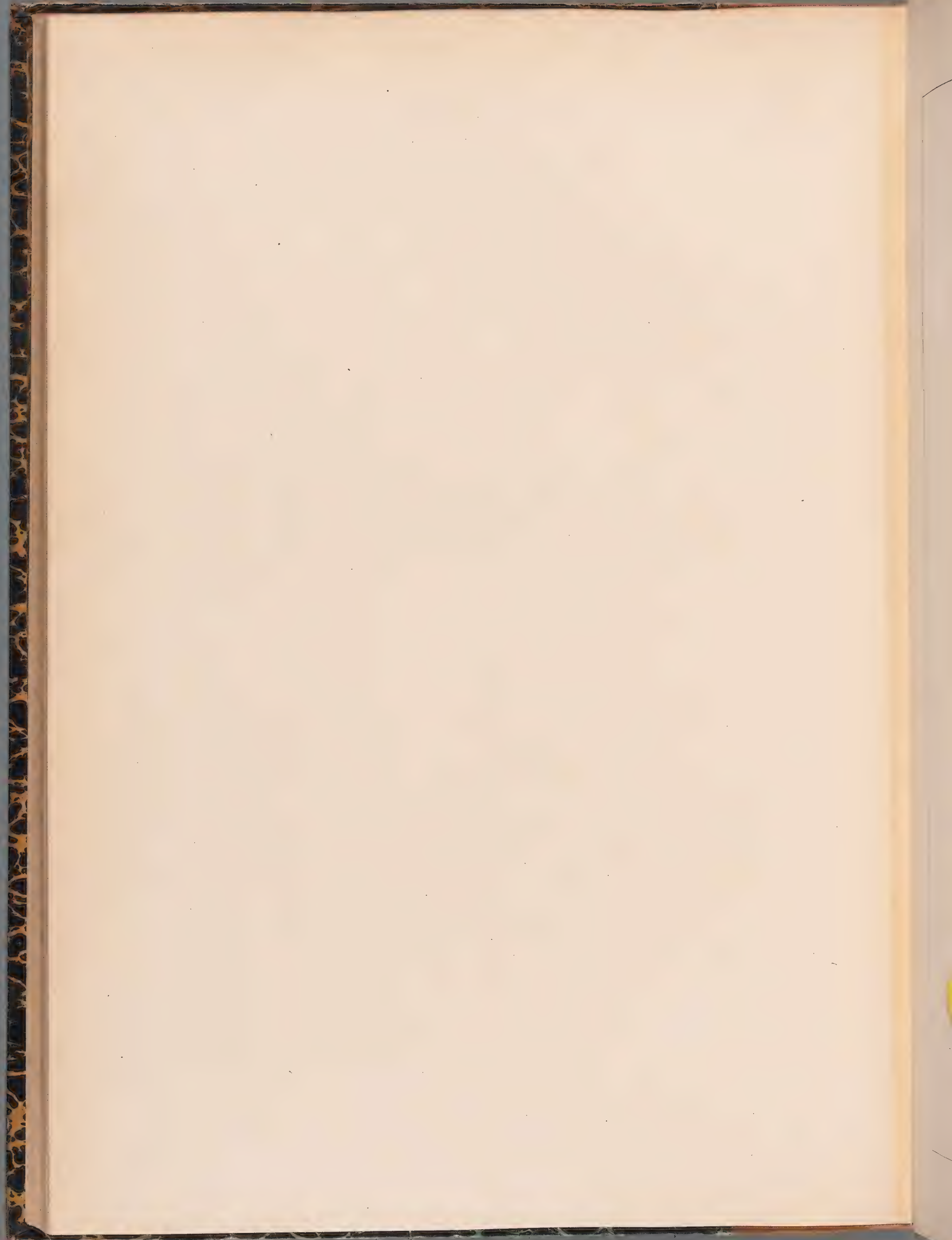




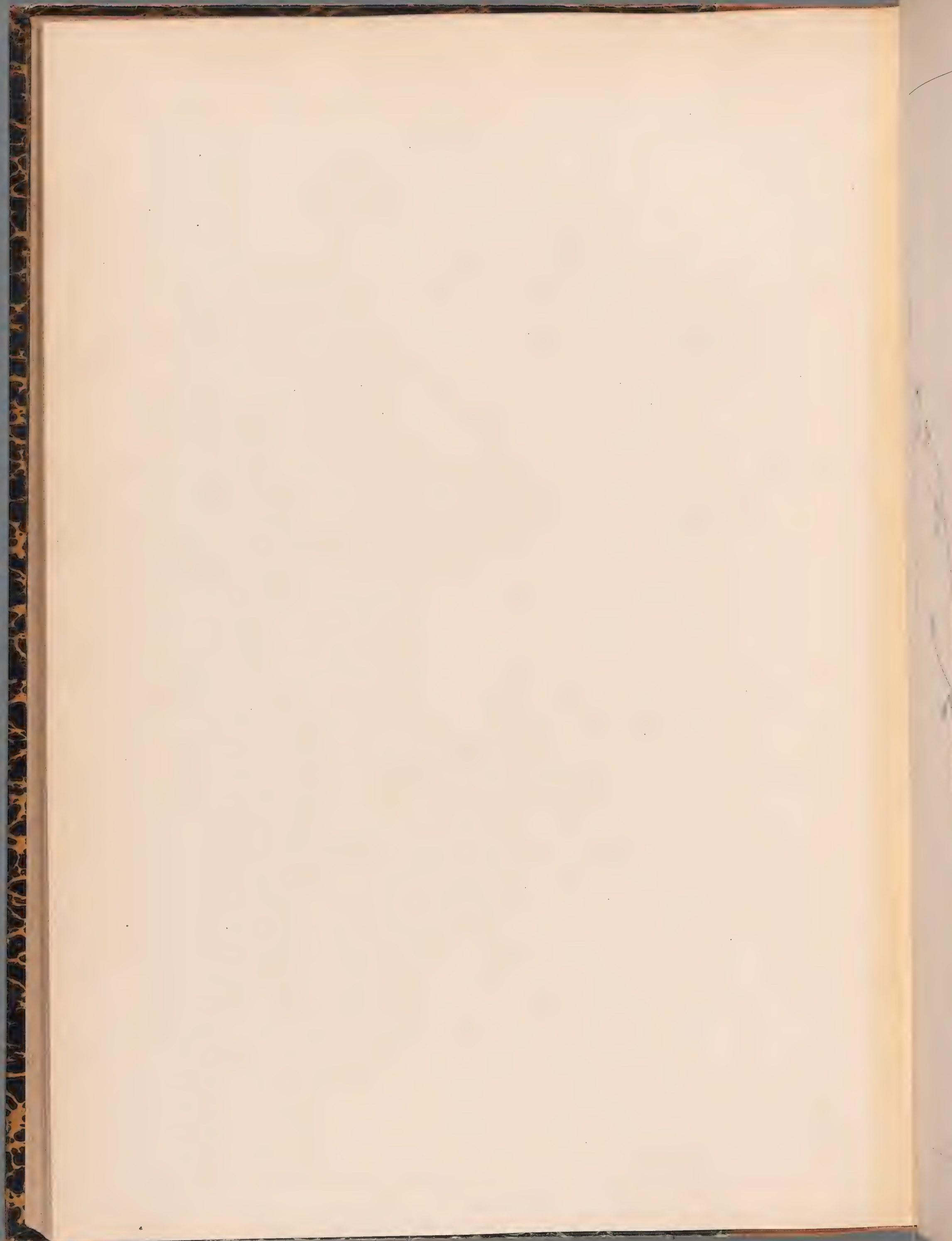


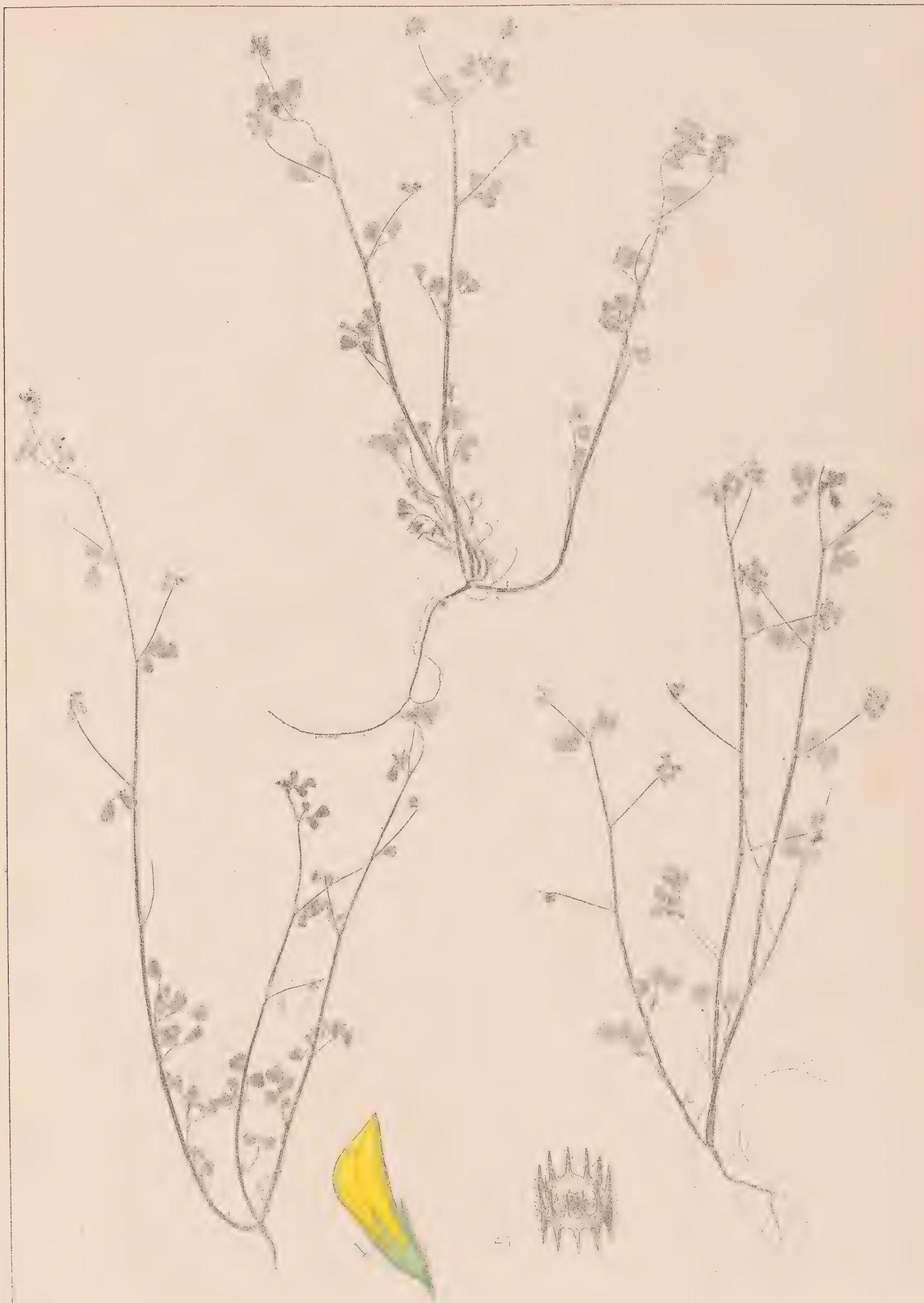


M. DISCIFORMIS. D. C. ①

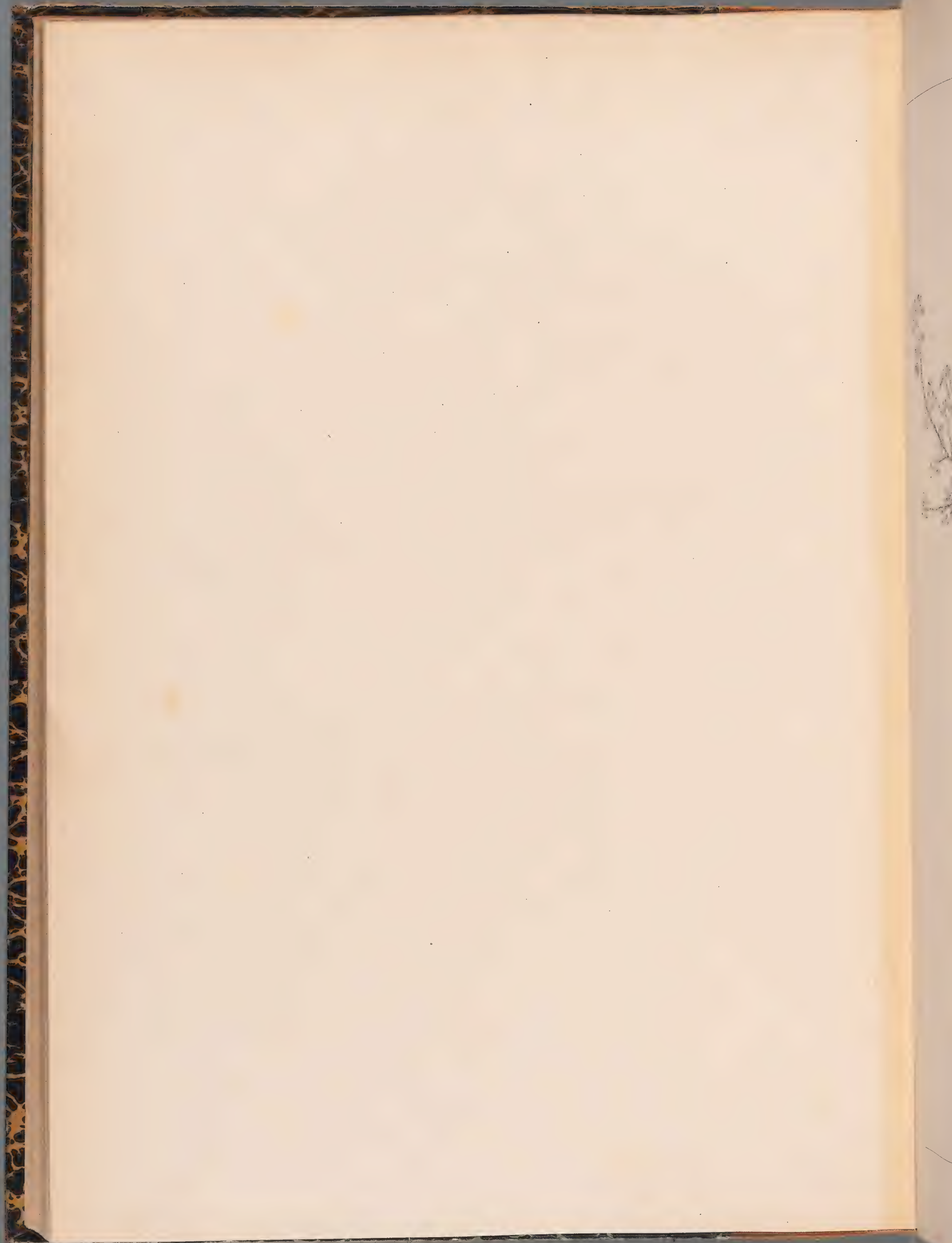




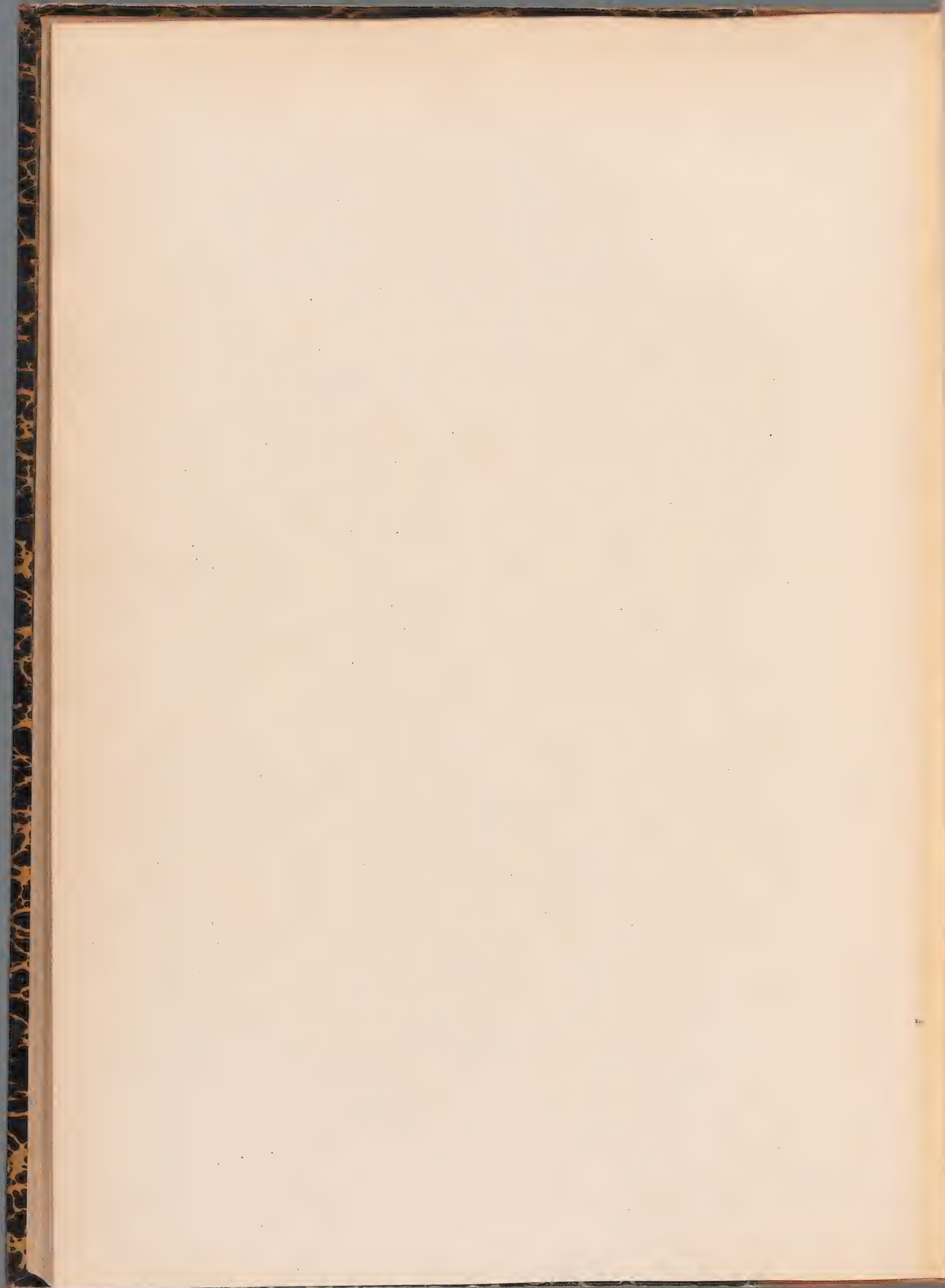




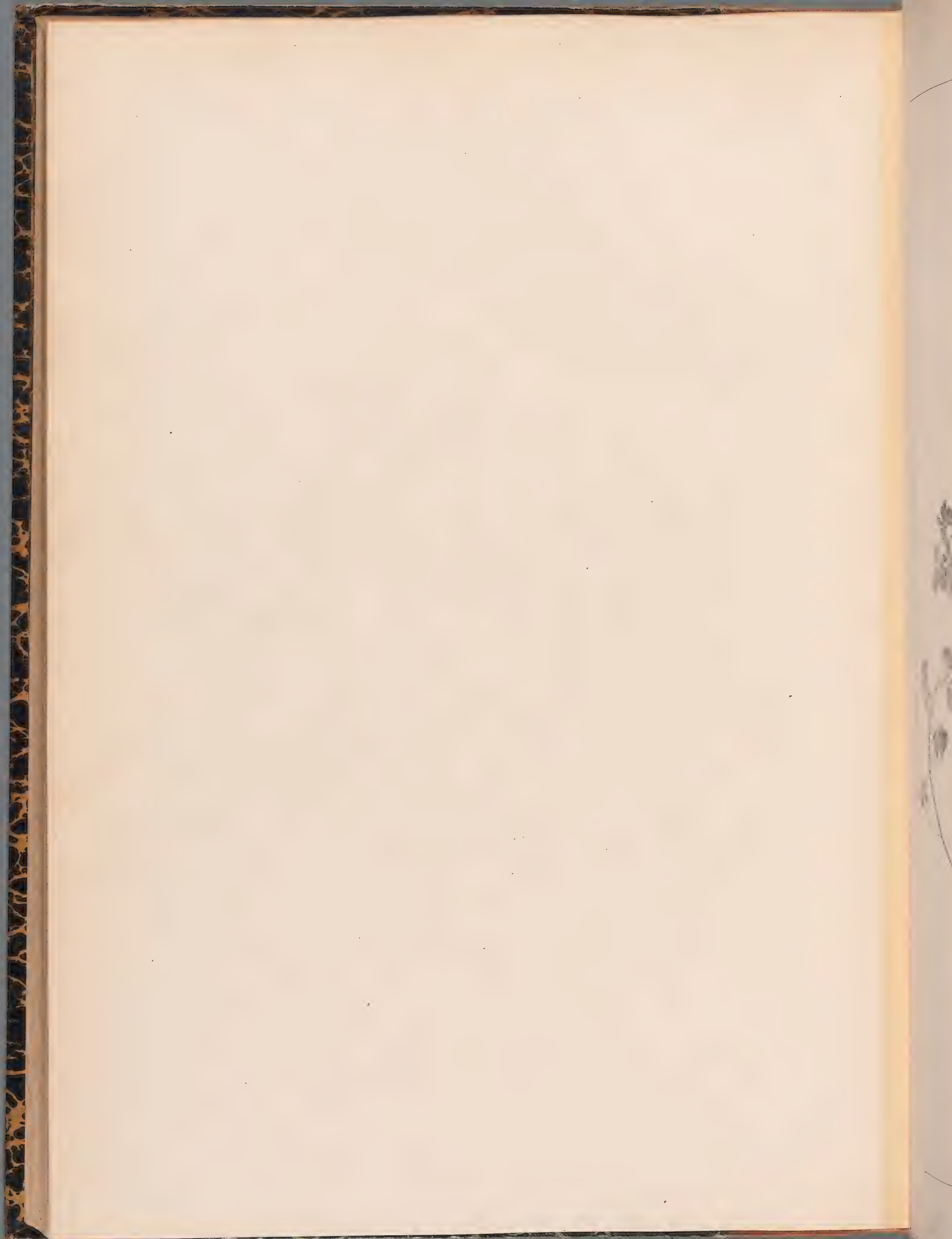
M. coronata. Lamk. ?





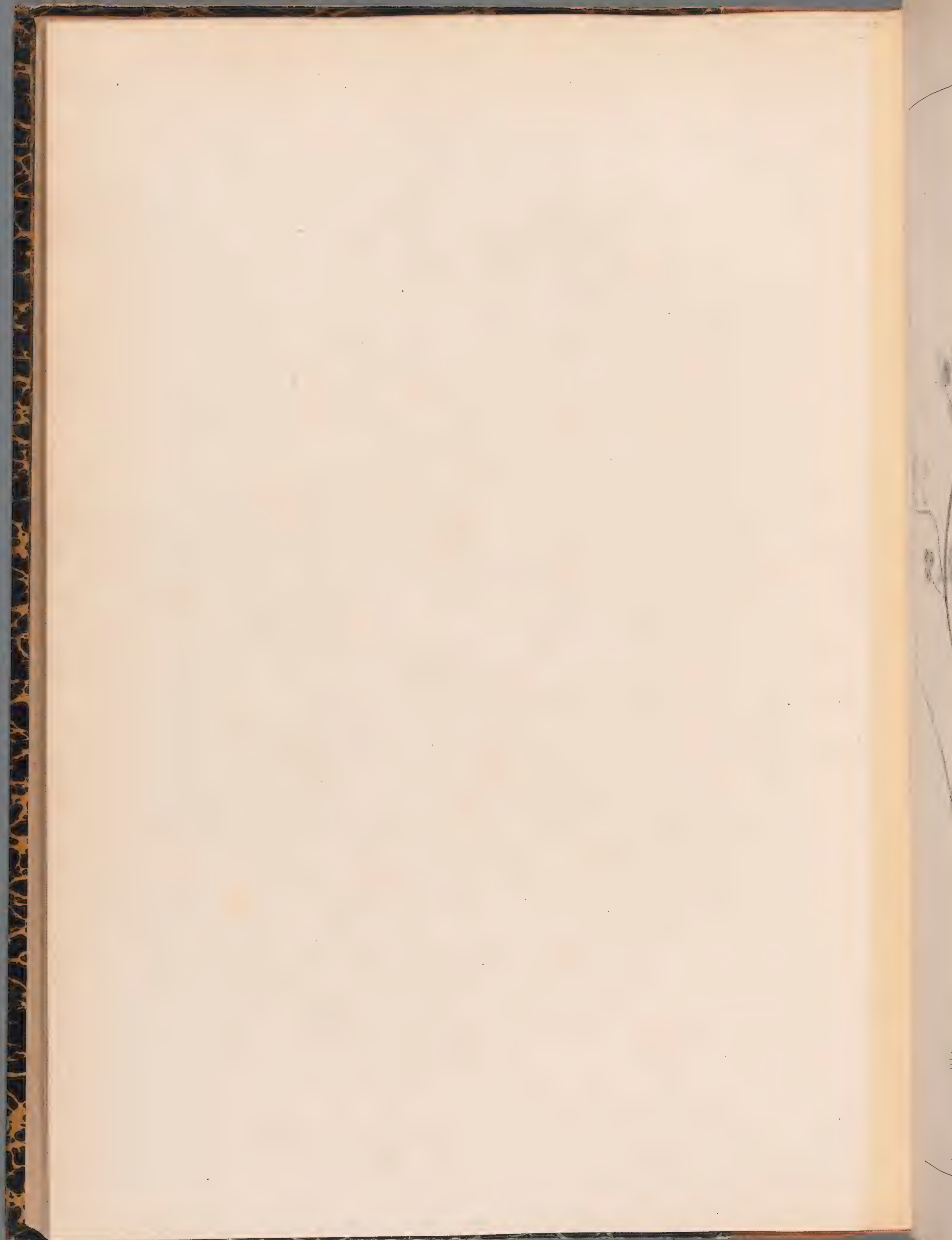






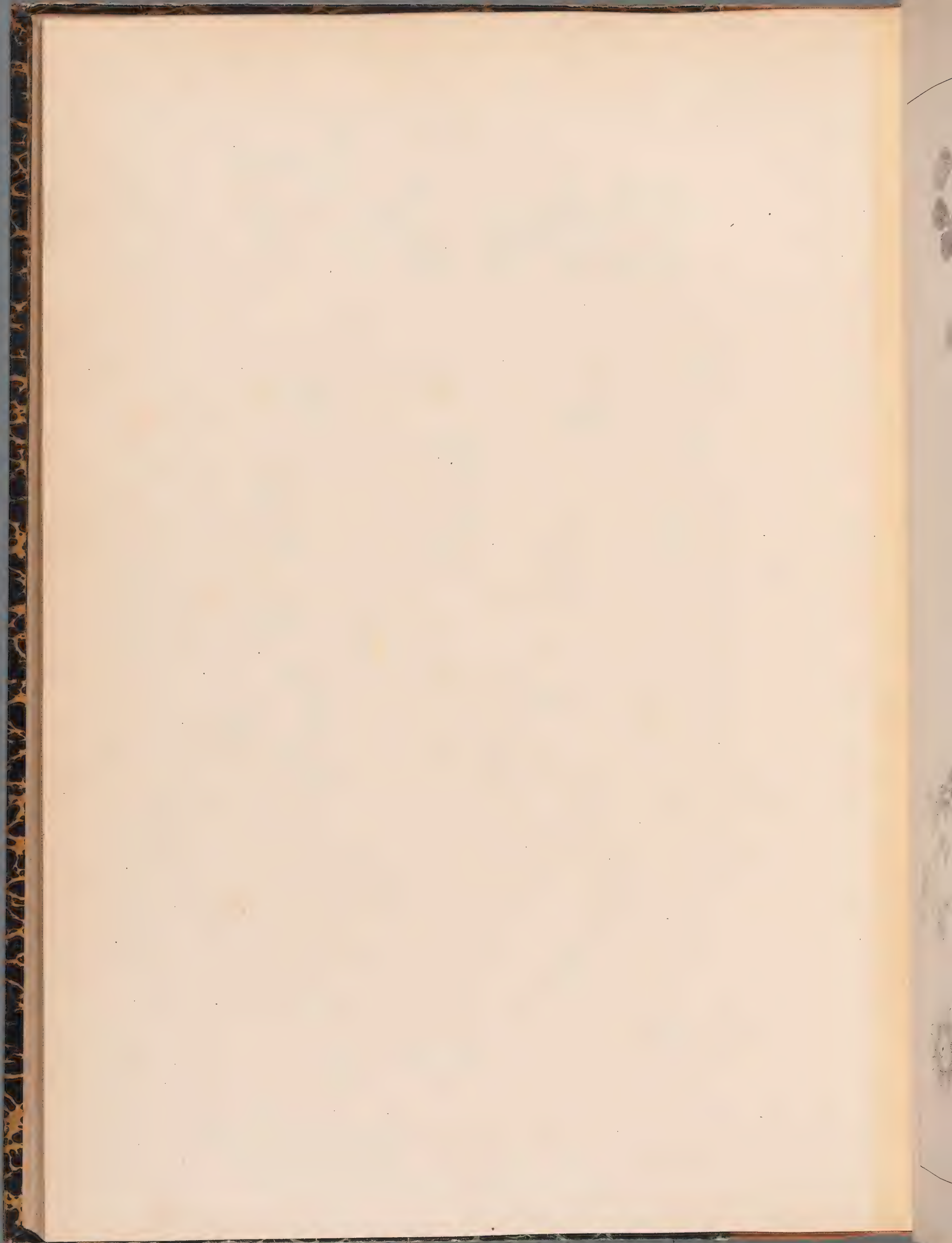


M. POLYCARPA. WILLD. ① Var. apiculata.



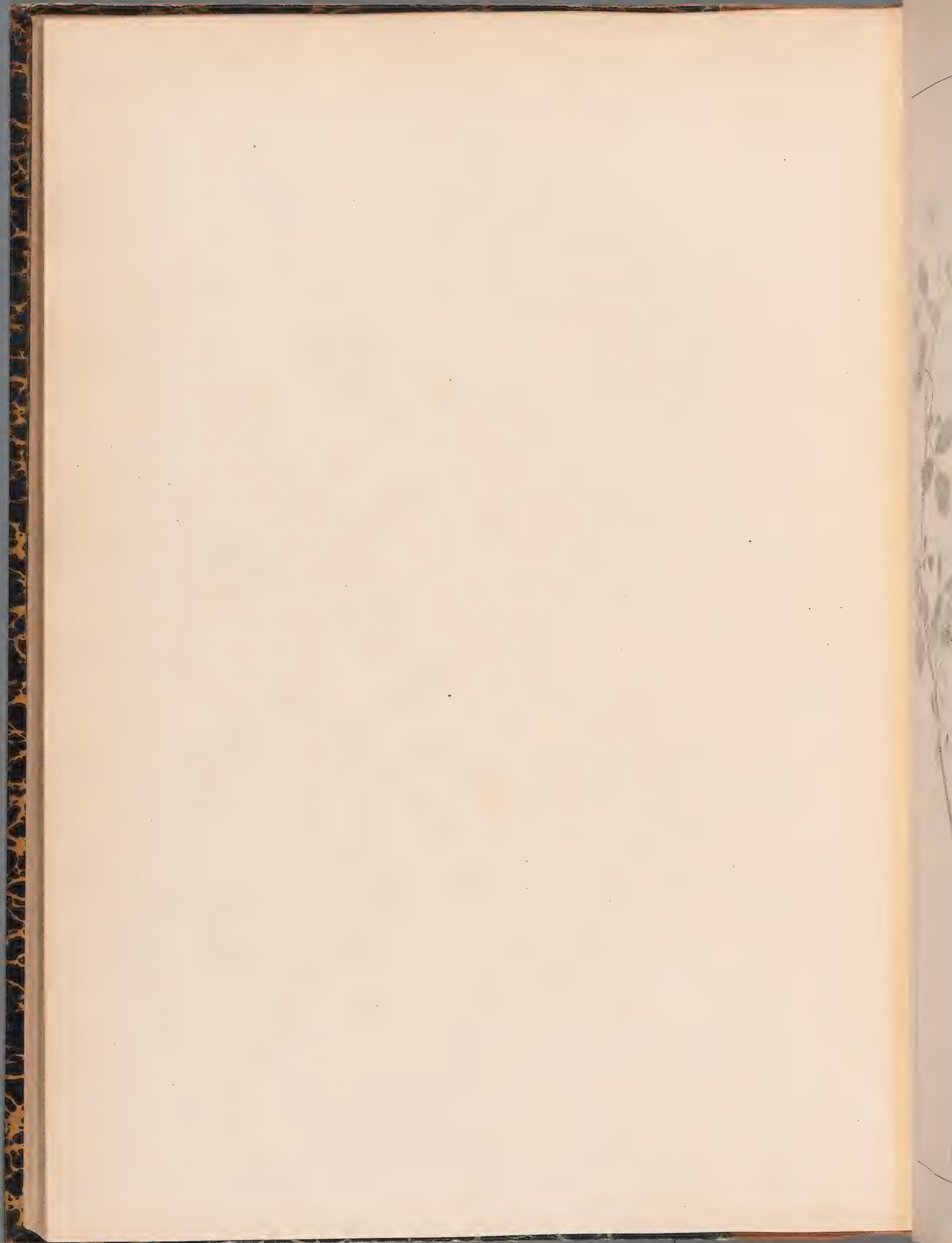


M. POLYCARPA. WILLD. ① Var. denticulata.



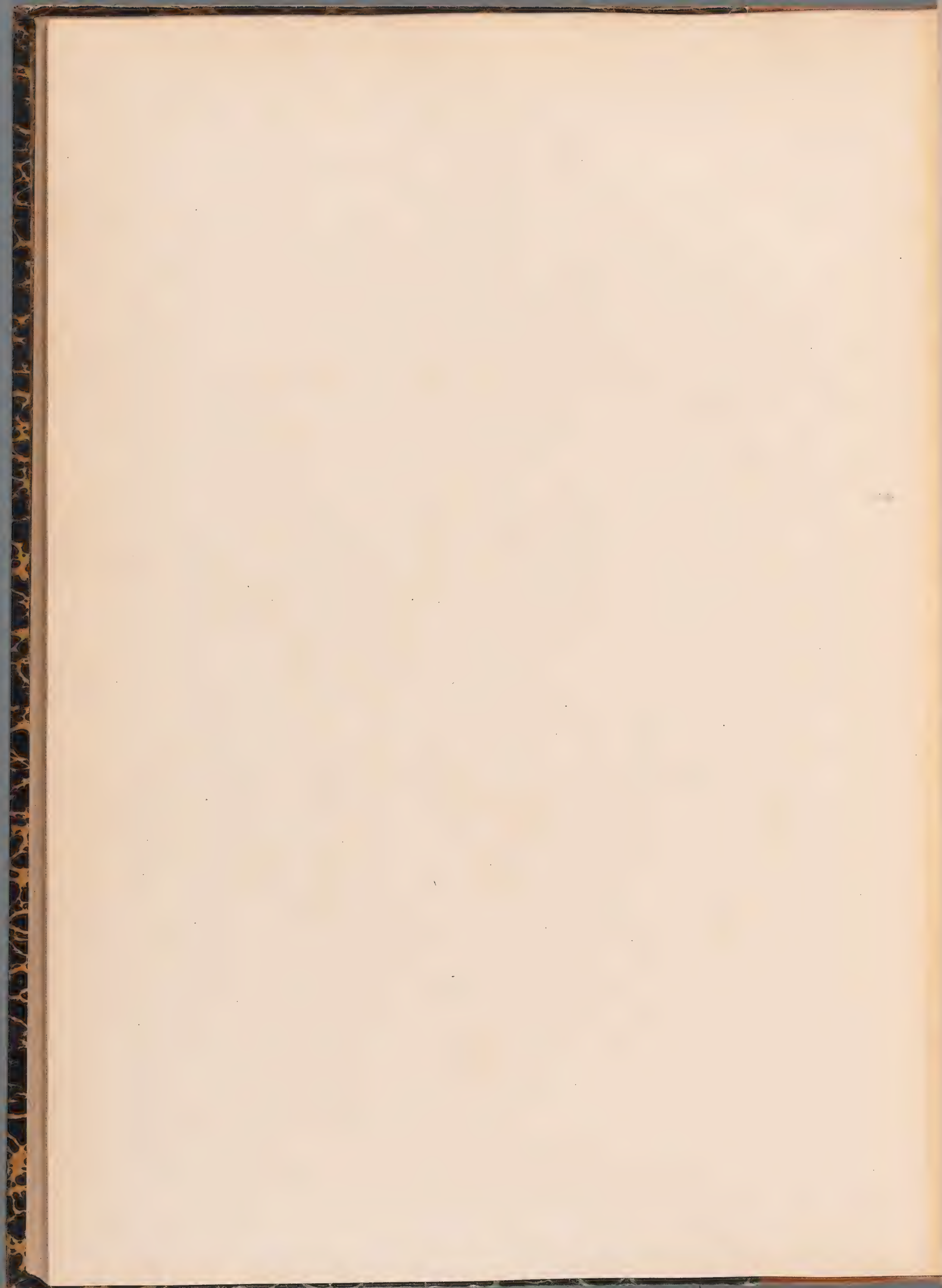


M. LAPPAGEA. LAMK. ①



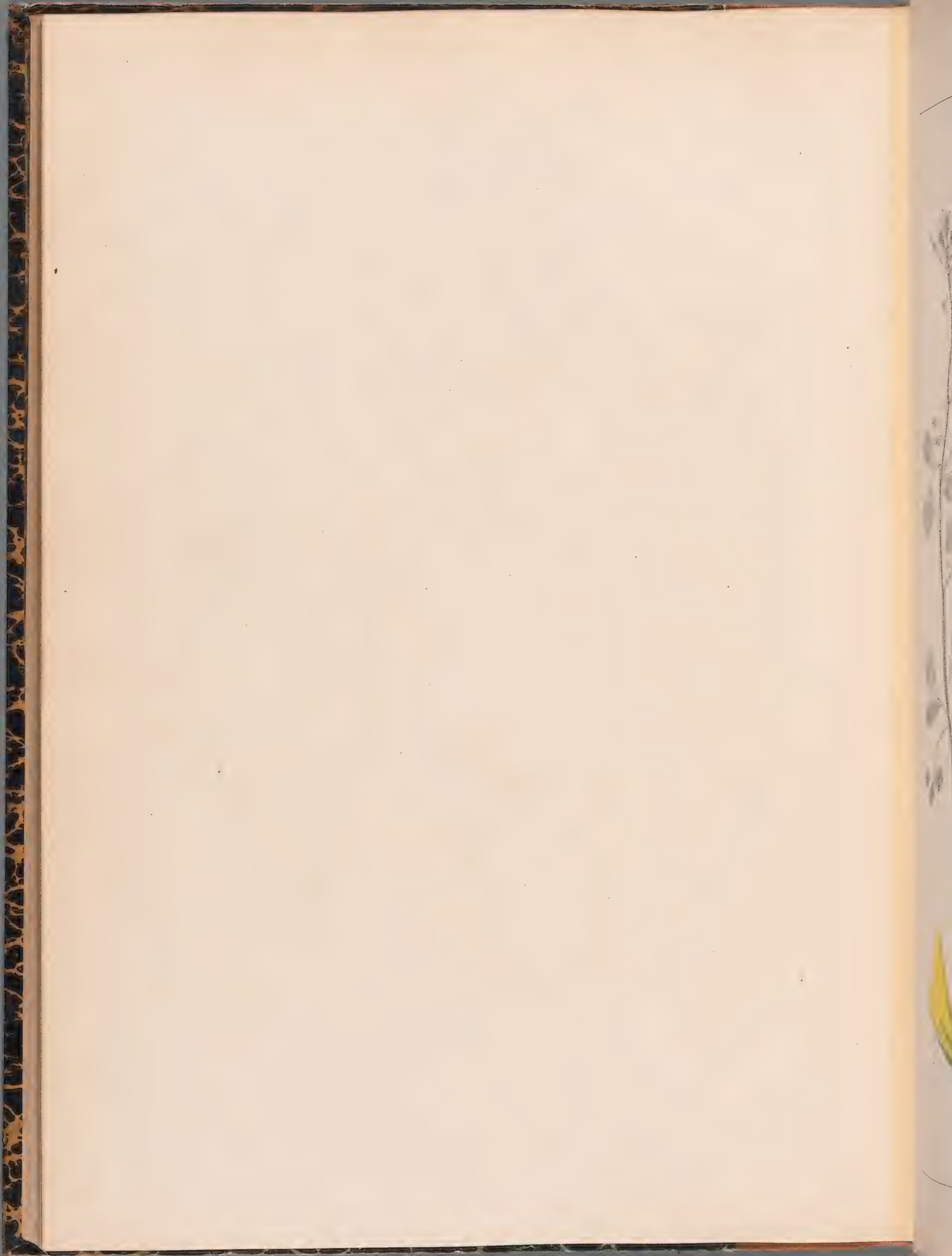


M. LAPPACEA, LAMK. ①, Var. (M. pentacycla, D.C.)



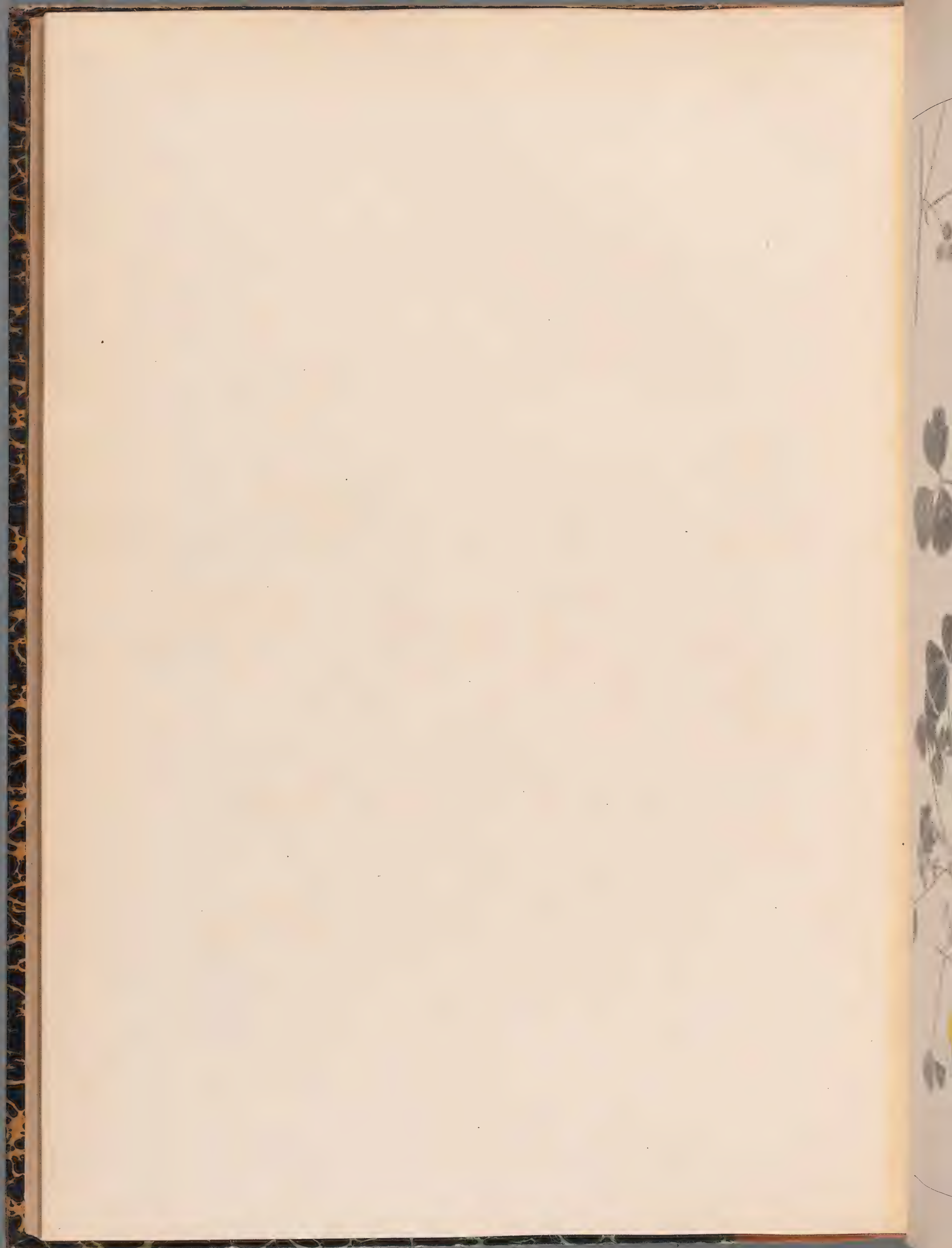


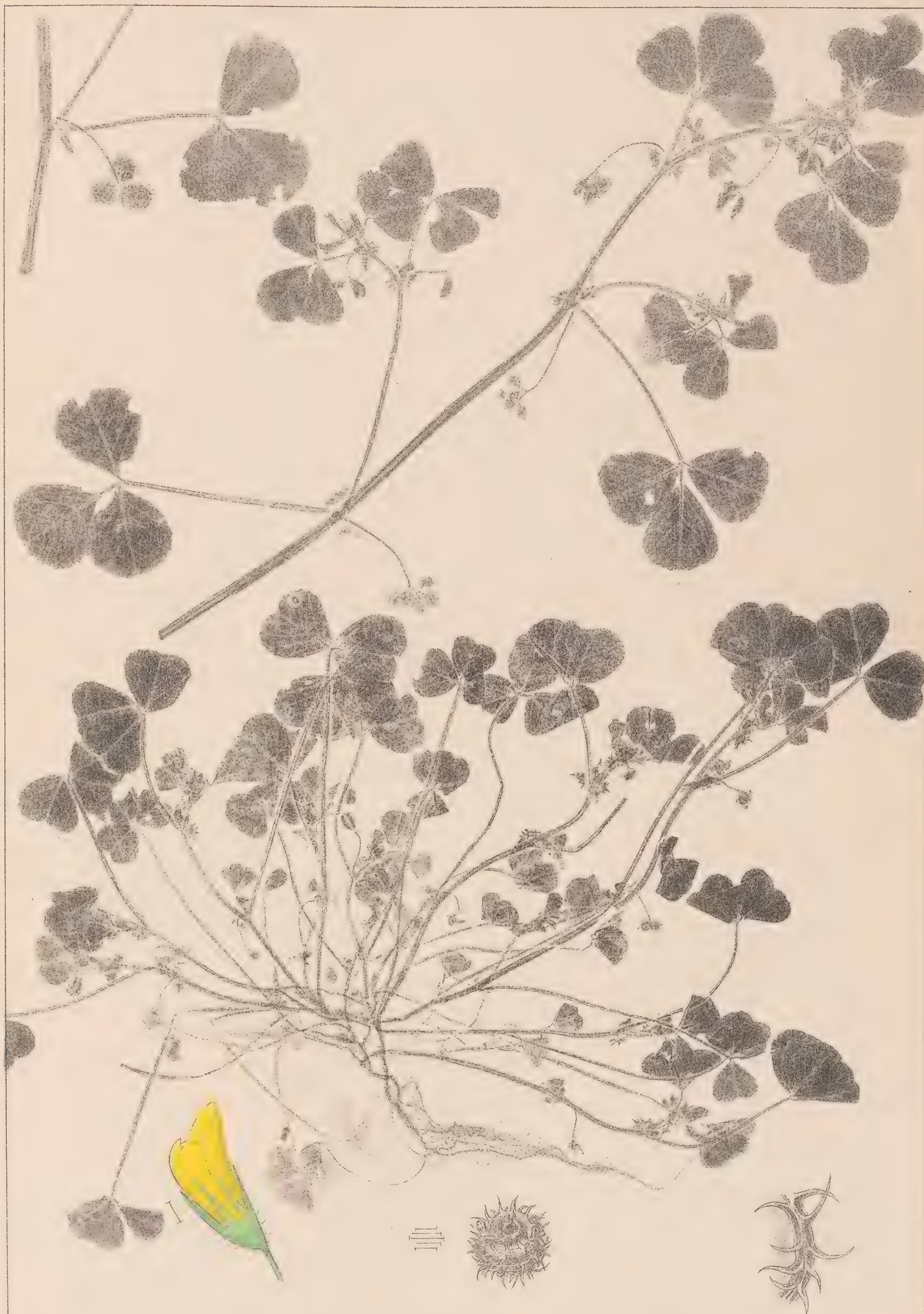
M. LAPPACEA. LAMK. ① Var. (*M. Cerebellum* Willd.)



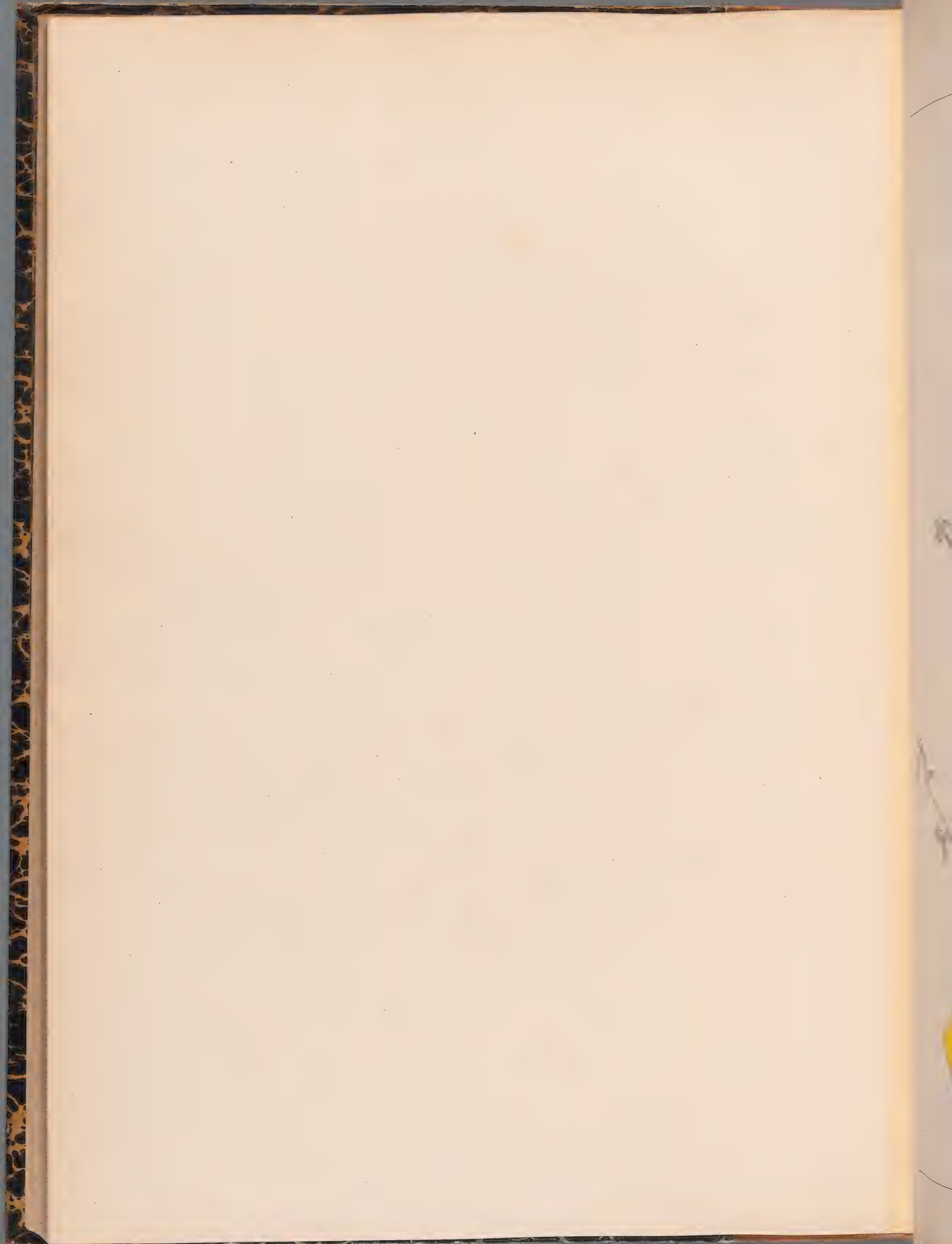


M. CILIARIS. Willd. ①

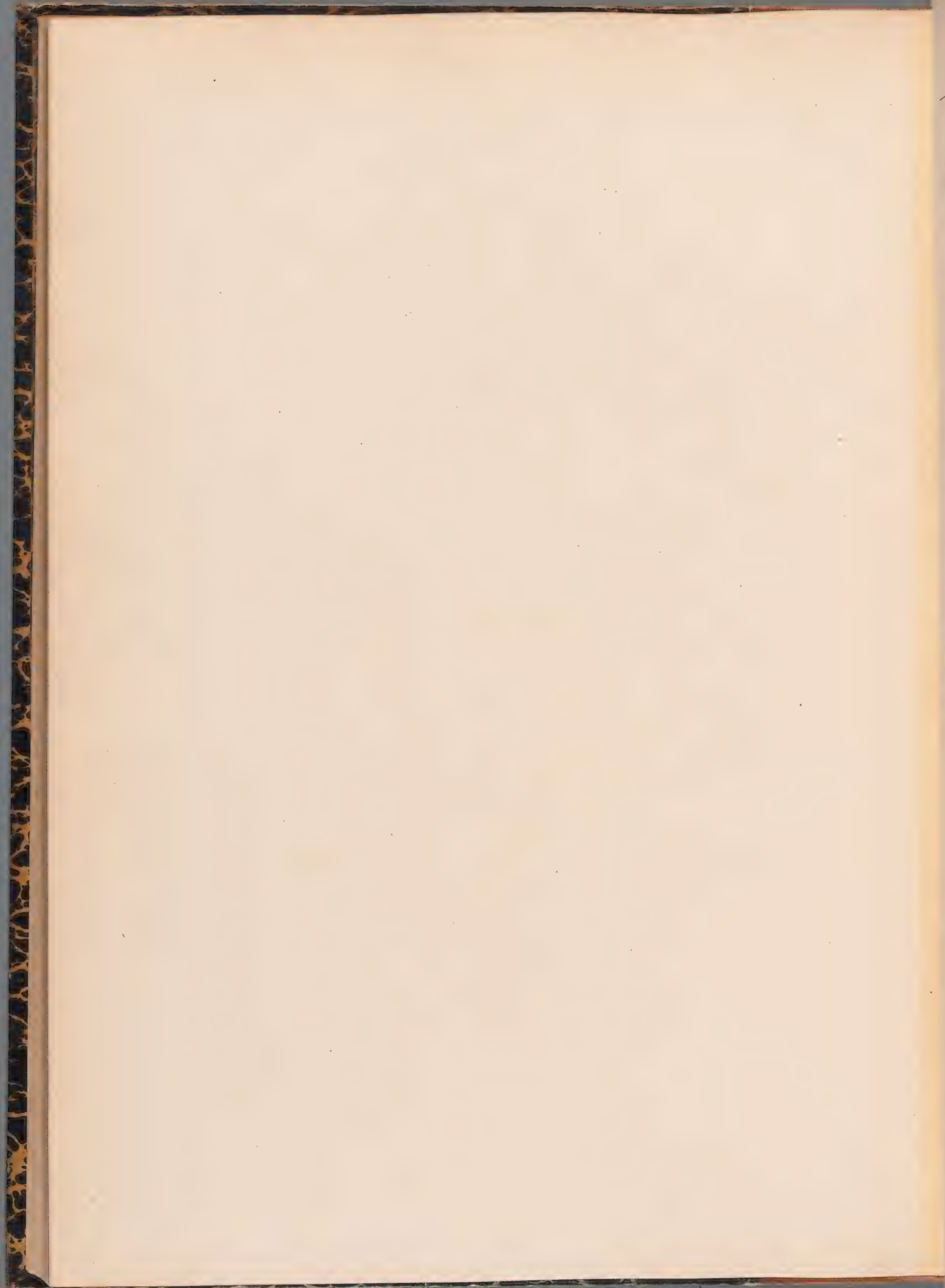




M. MACULATA. WILLD. ①

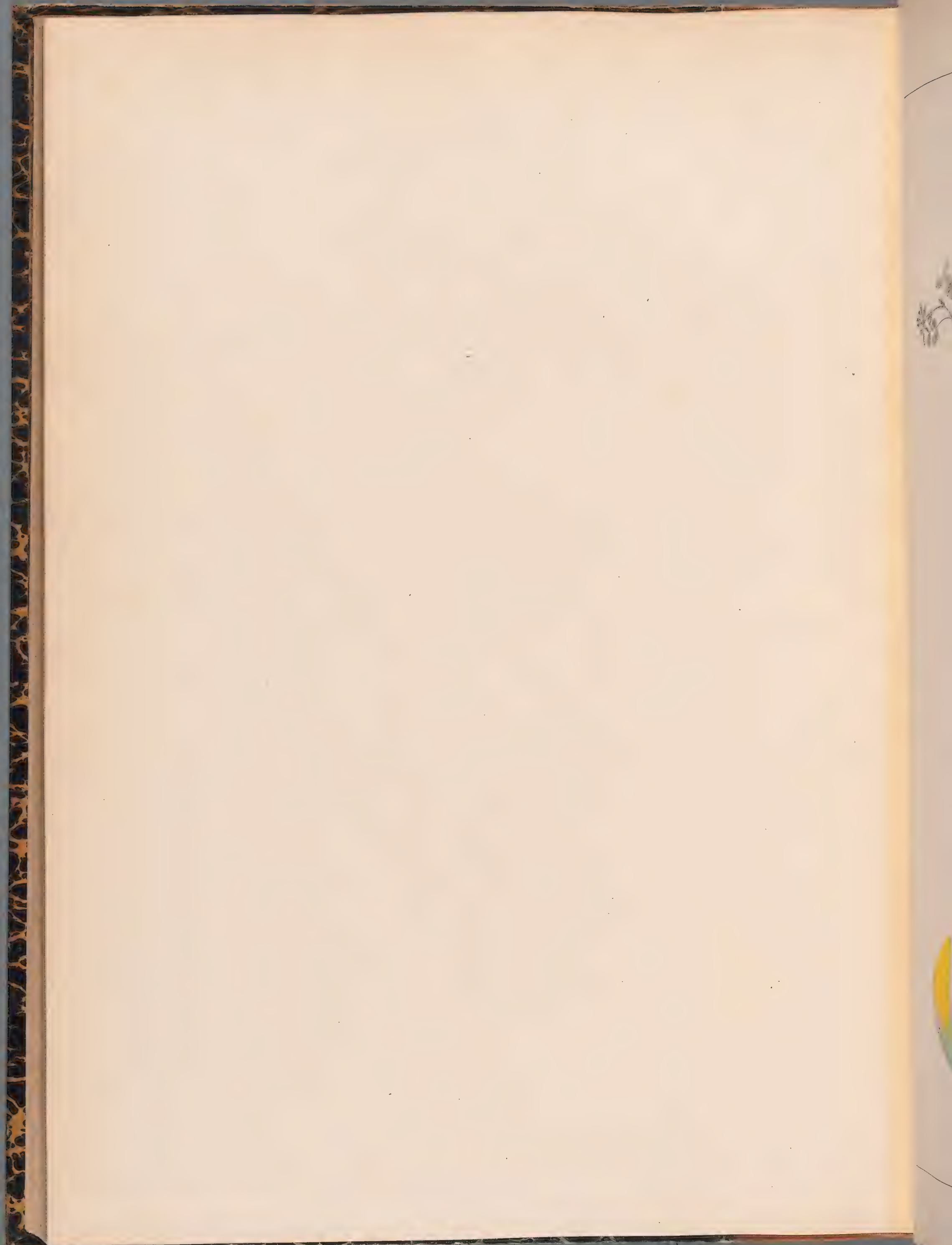






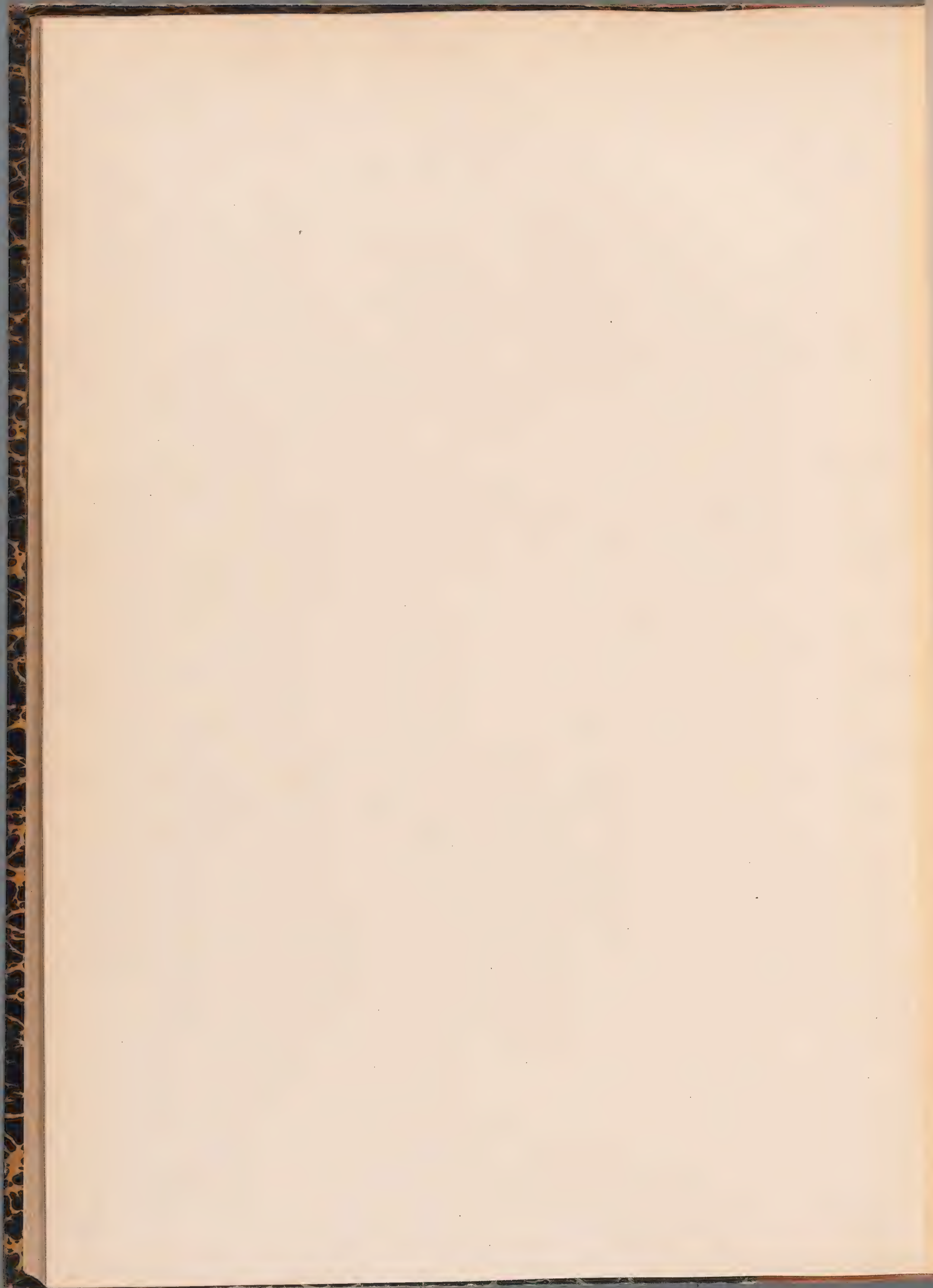


M. MINIMA. L. ①. Var. longisetus.

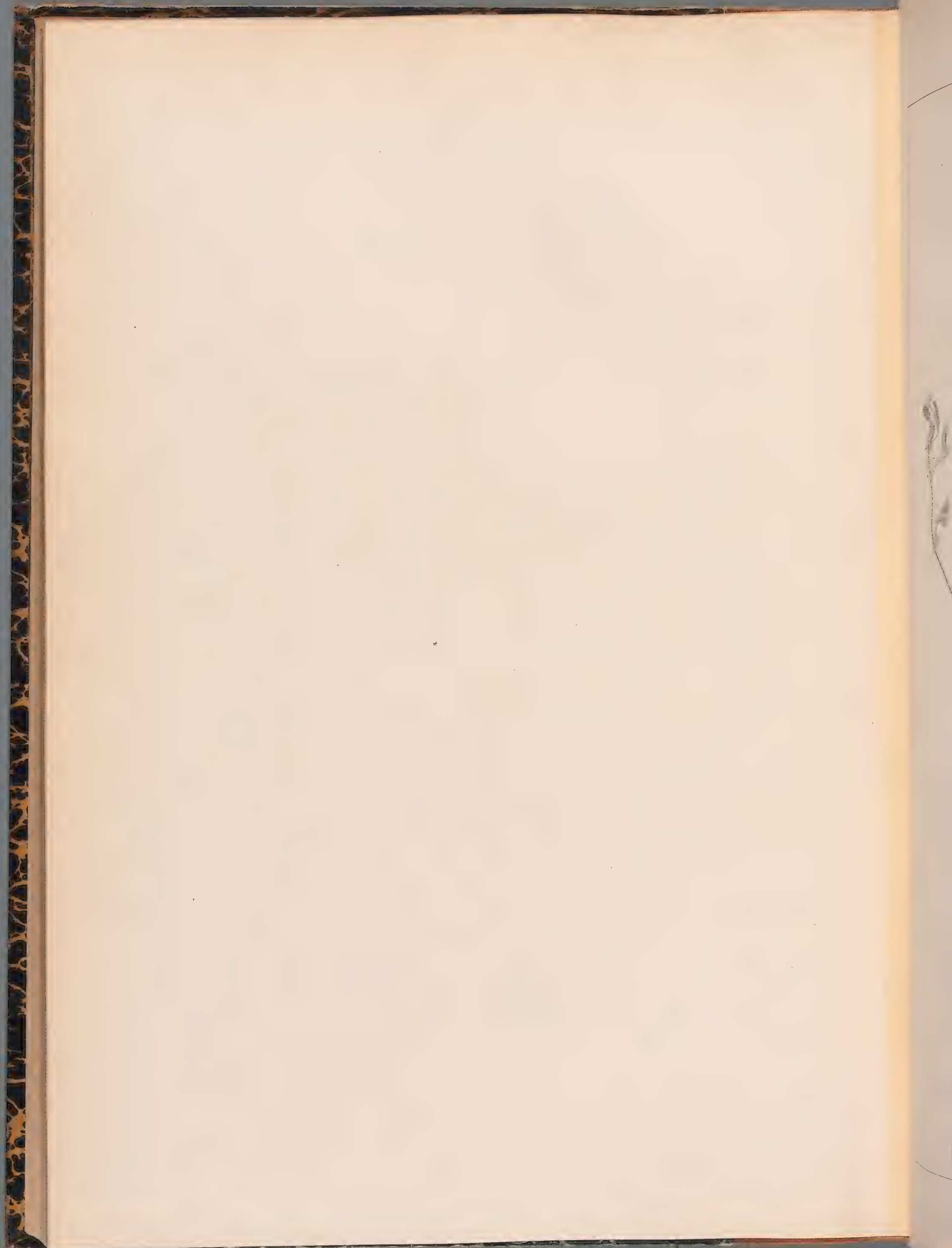




M. MINIMA, L. ①. *Var. canescens.*

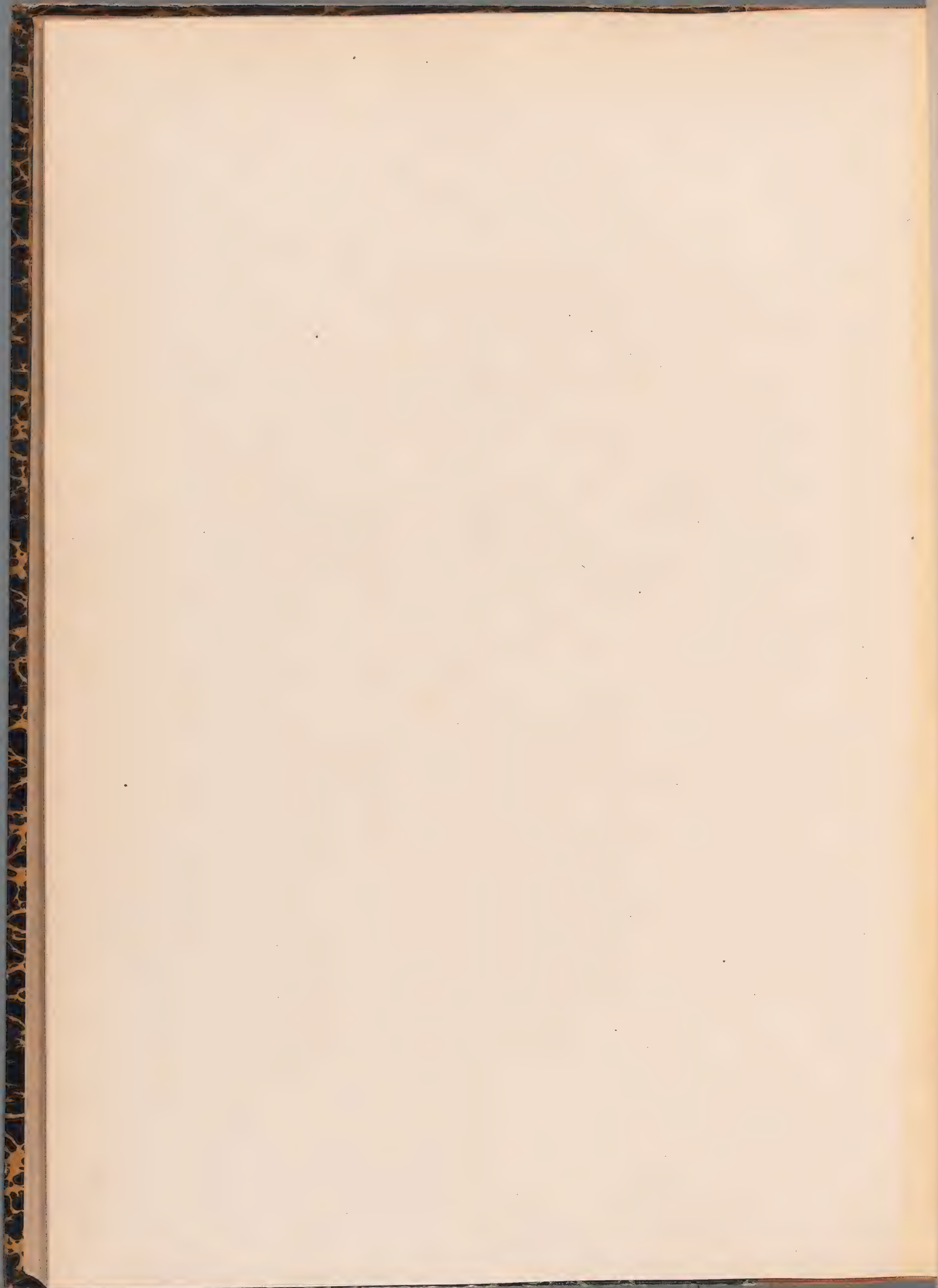






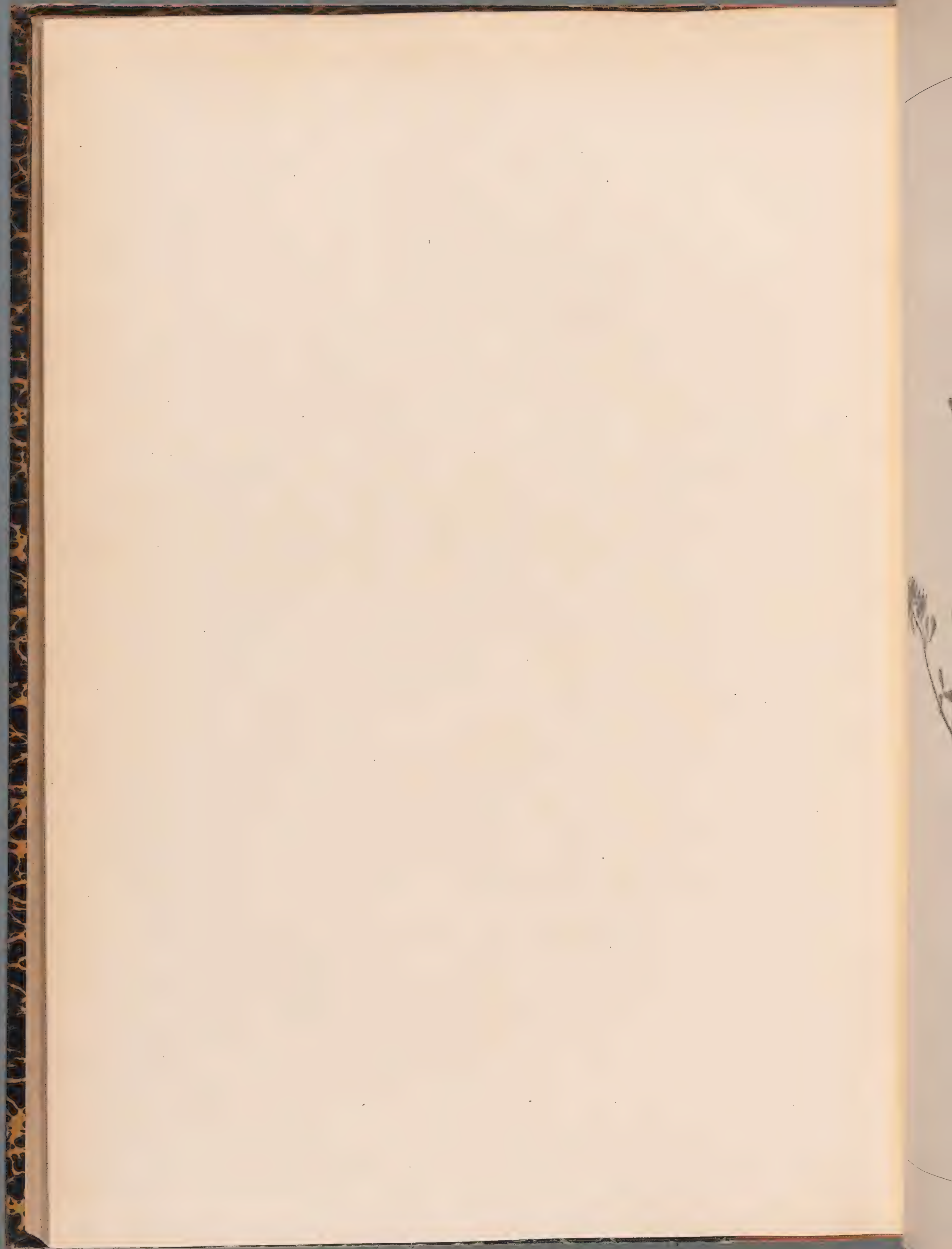


M. LACINIATA. ALL. ① *Var. integrinucula.*



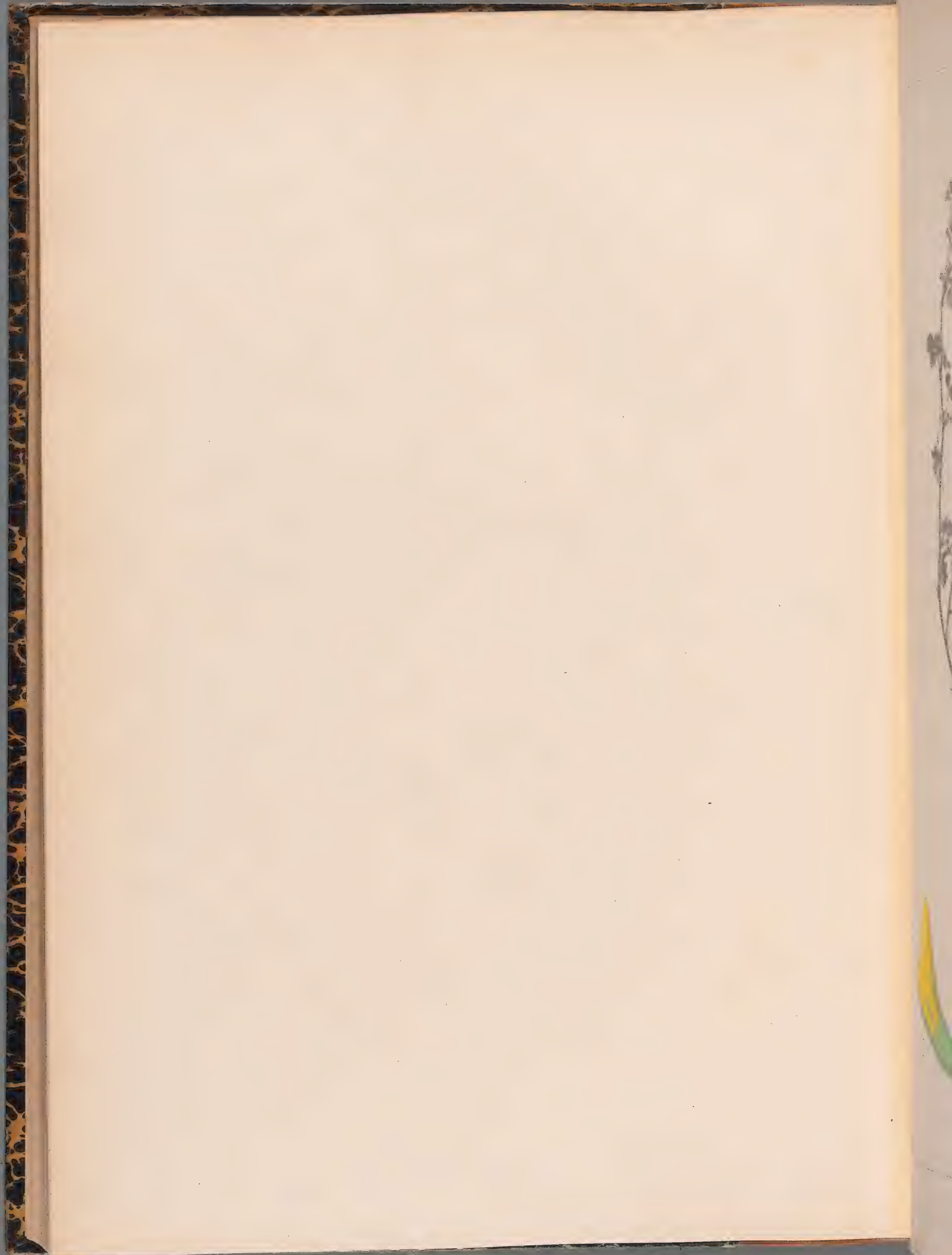


M. lacinata, Ait. (1) Var. *brevispina*.



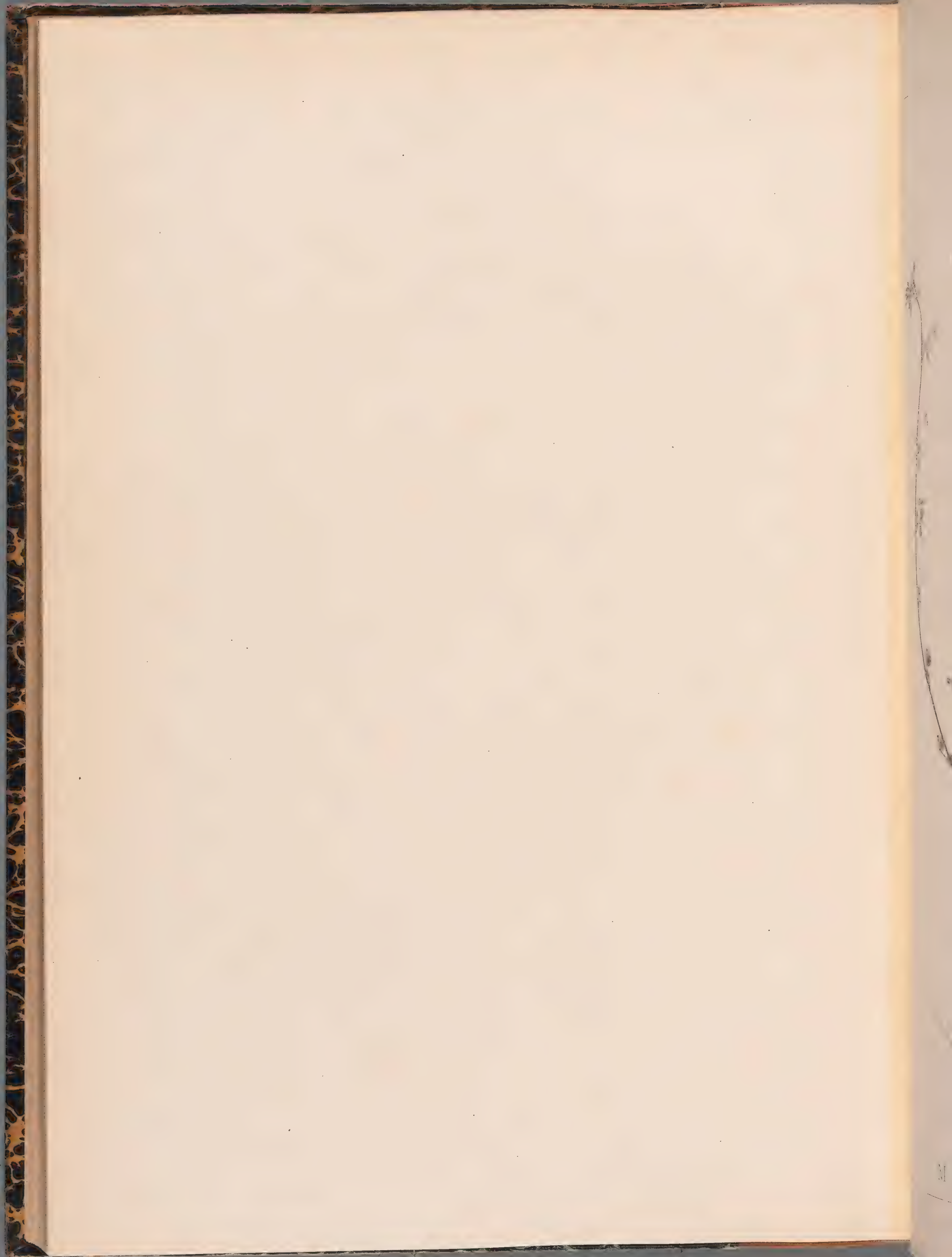


M. MARINA. L. ♀



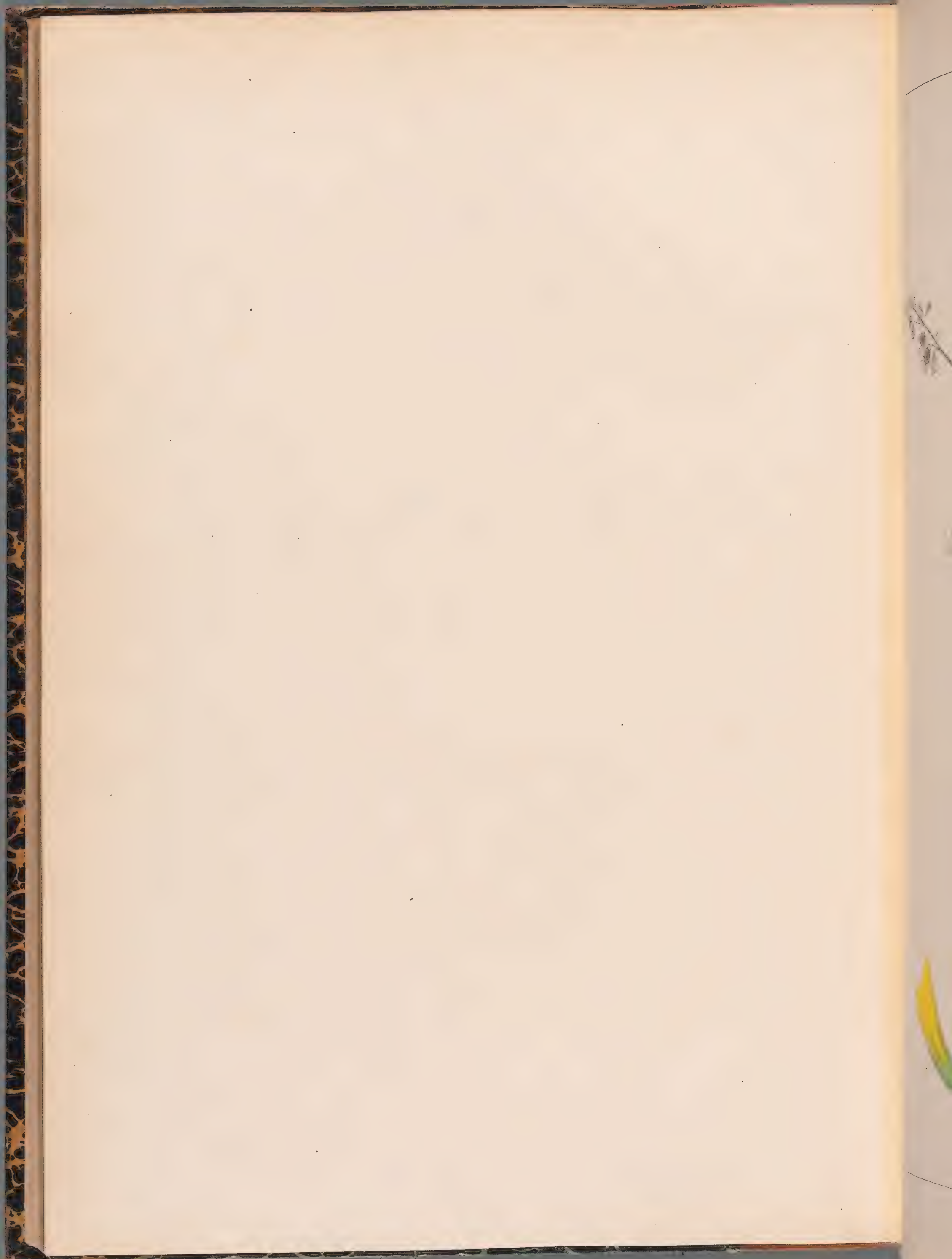


M. LITTORALIS. RHODE. ①



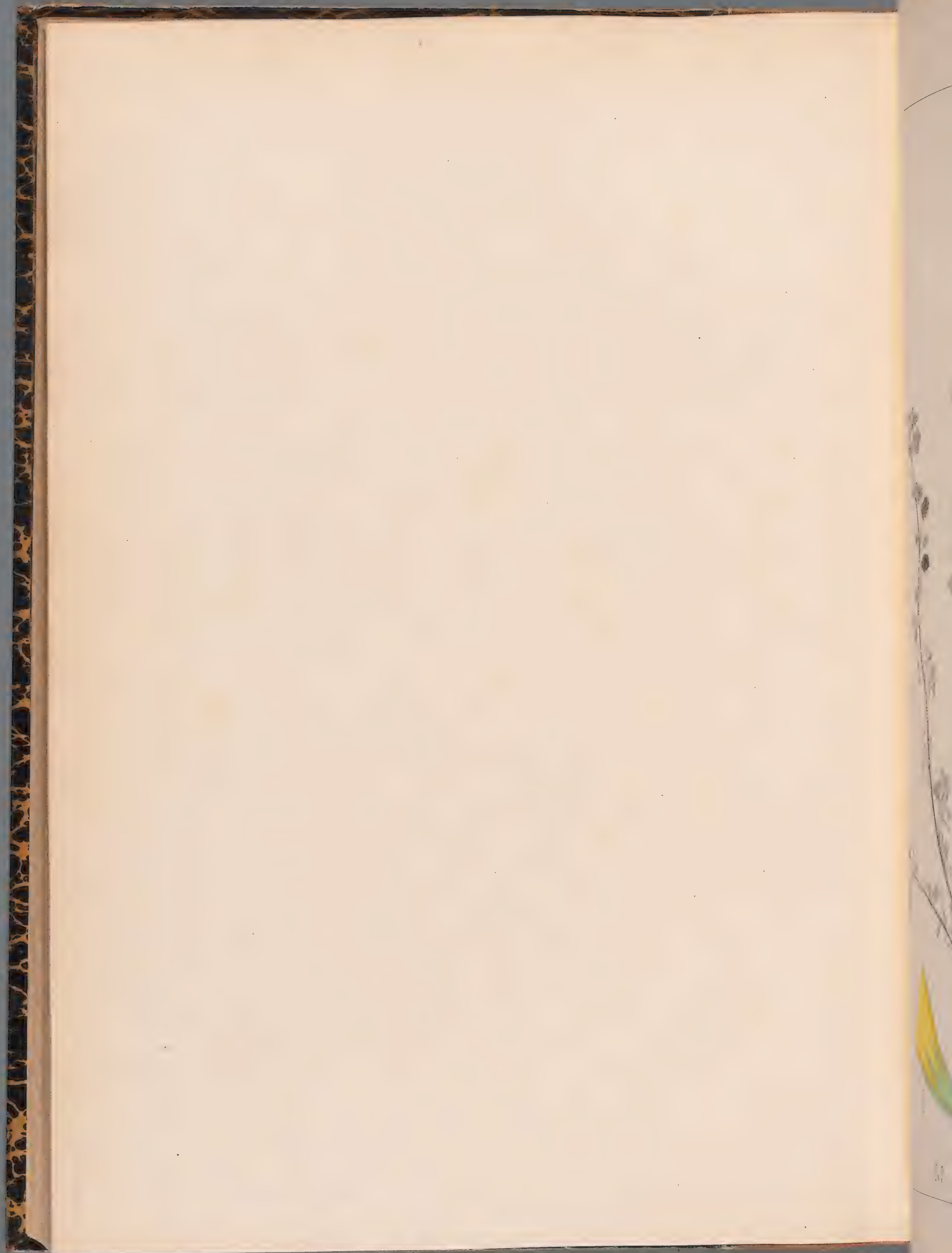


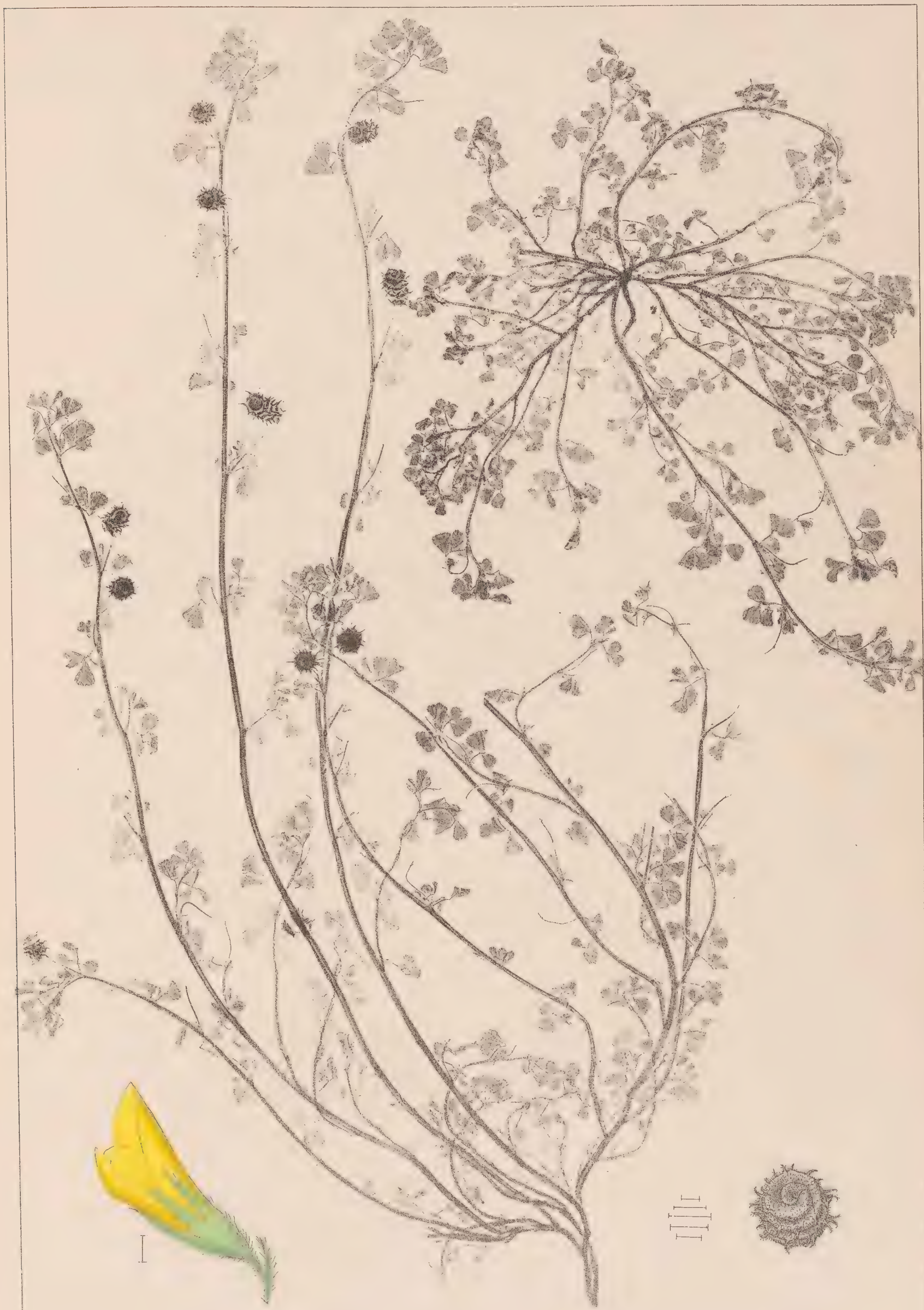
M. LITTORALIS. RHODE. ① Var. brevispina.



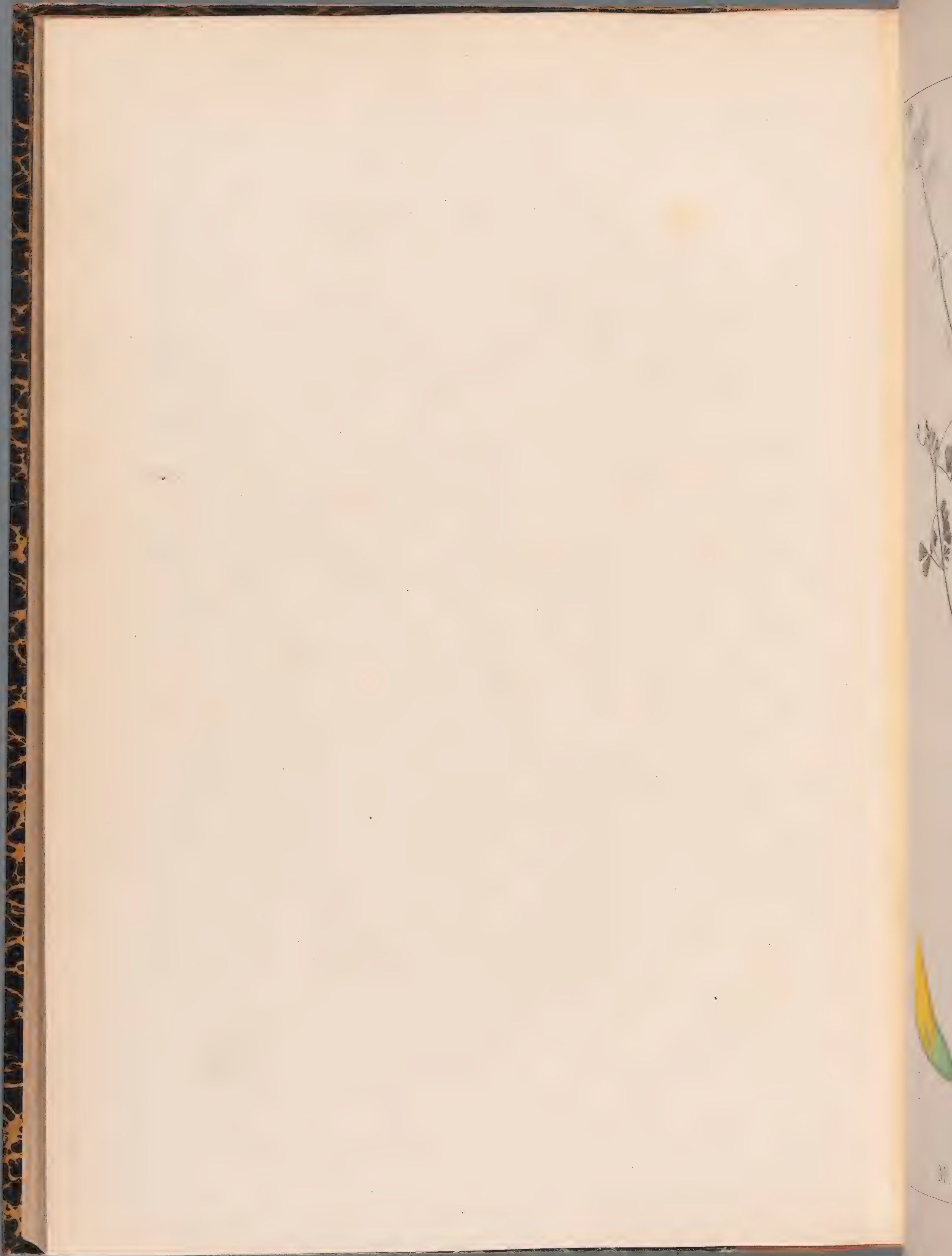


M. BRAUNII. G. G. ①



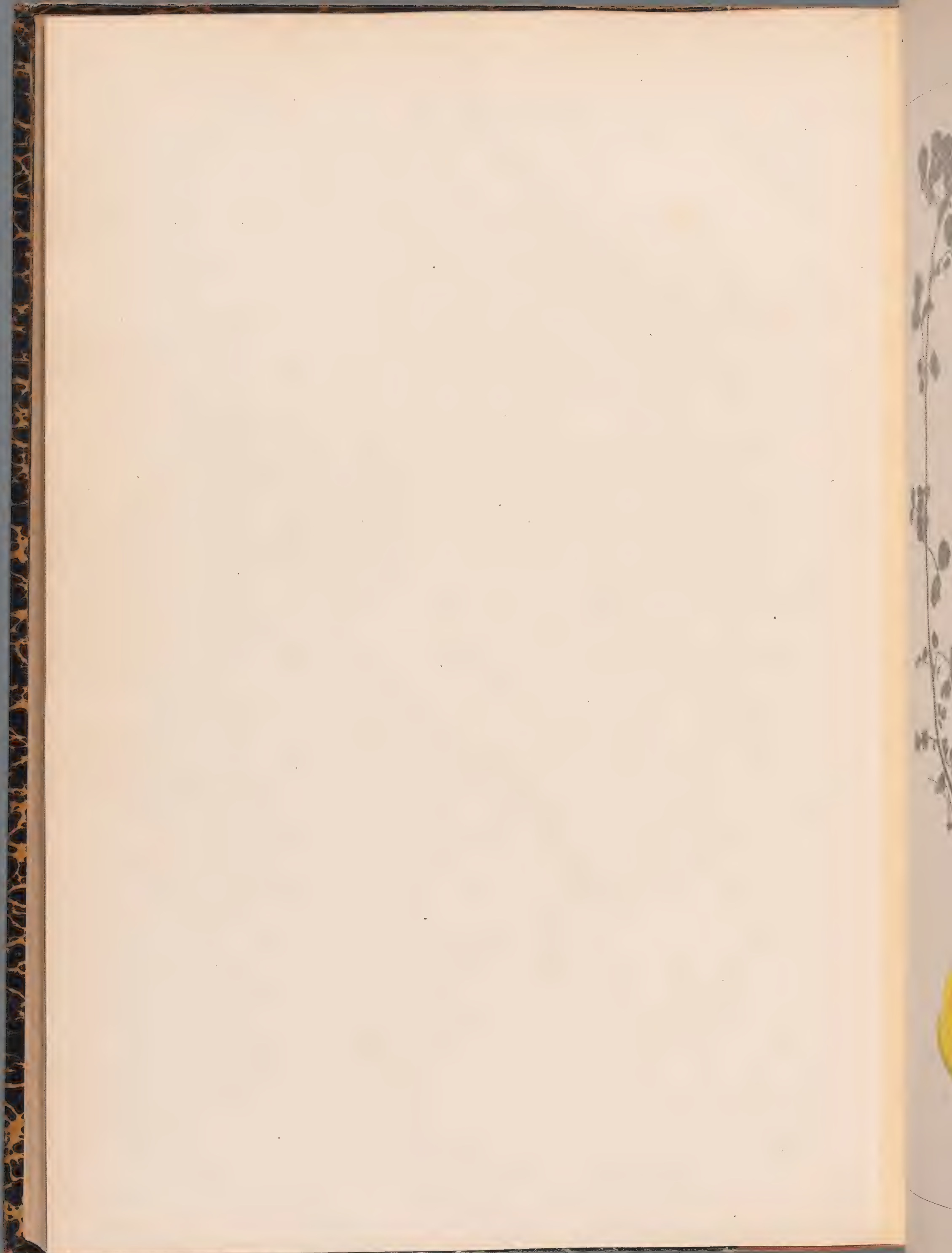


M. GERARDI. WILLD. ① Var. (*M. cinerascens* Jord.)



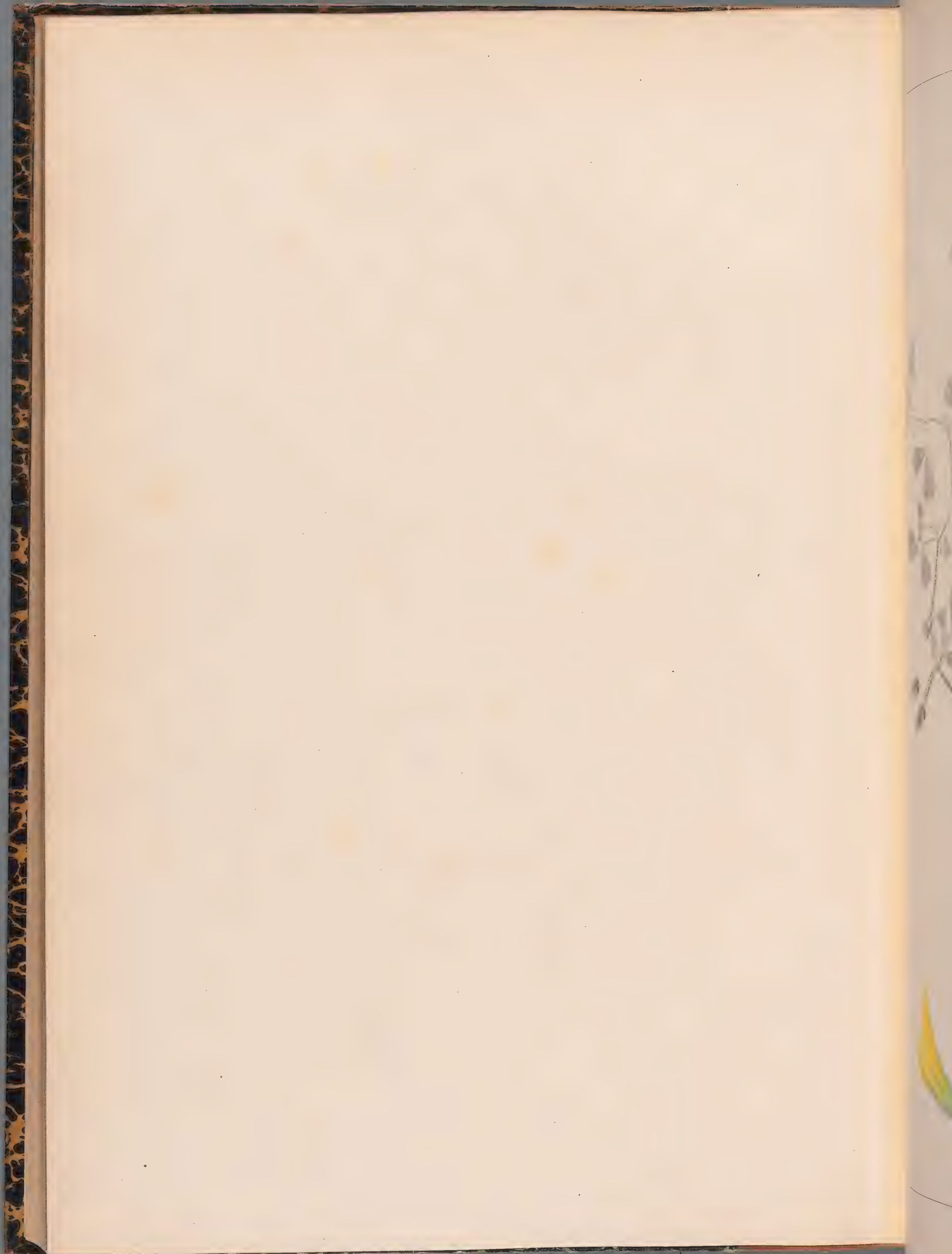


M. GERARDI. WILLD. ① Var. (*M. Cimmeroyi*. Jord.)



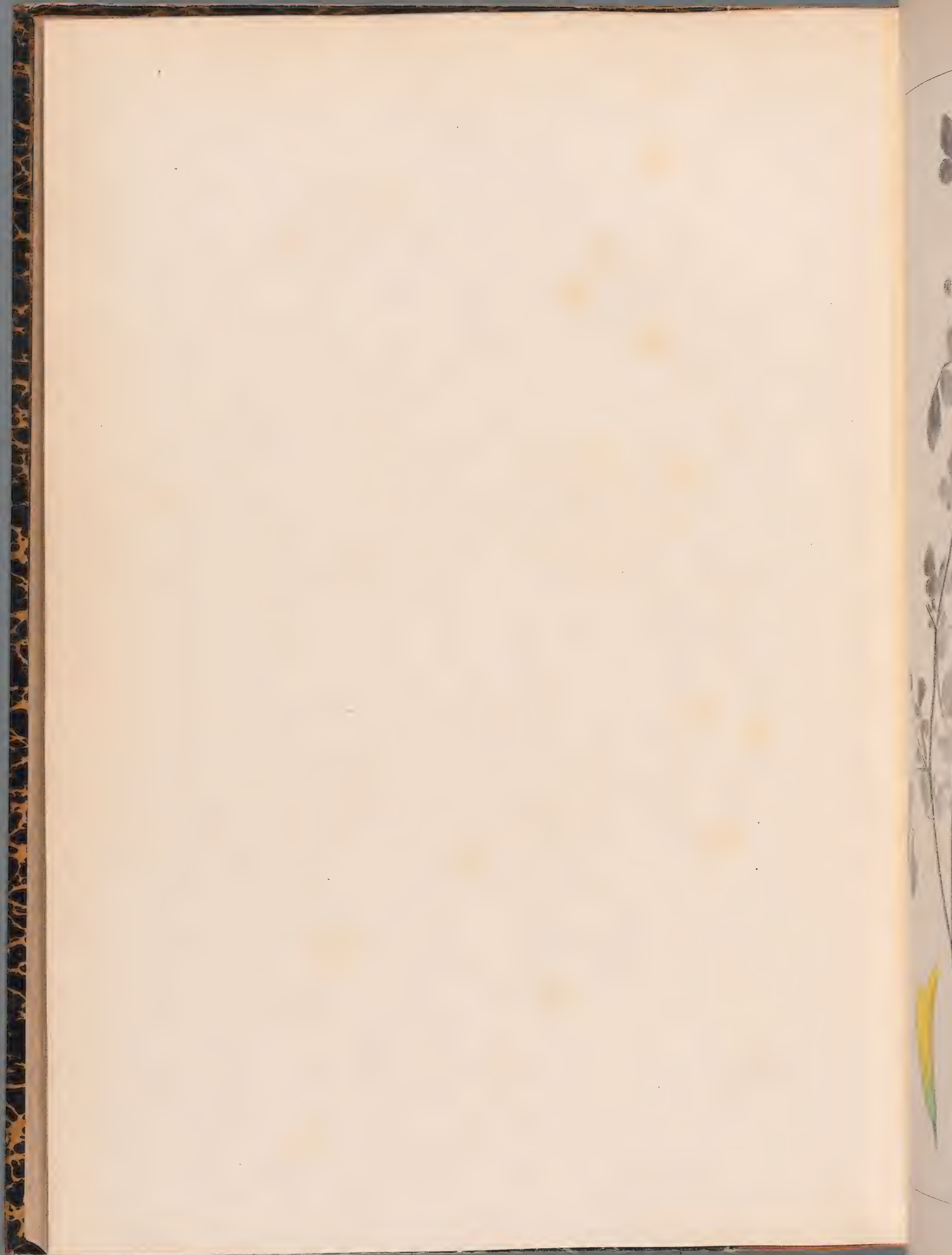


TRIBULOIDES. LAMK. ①



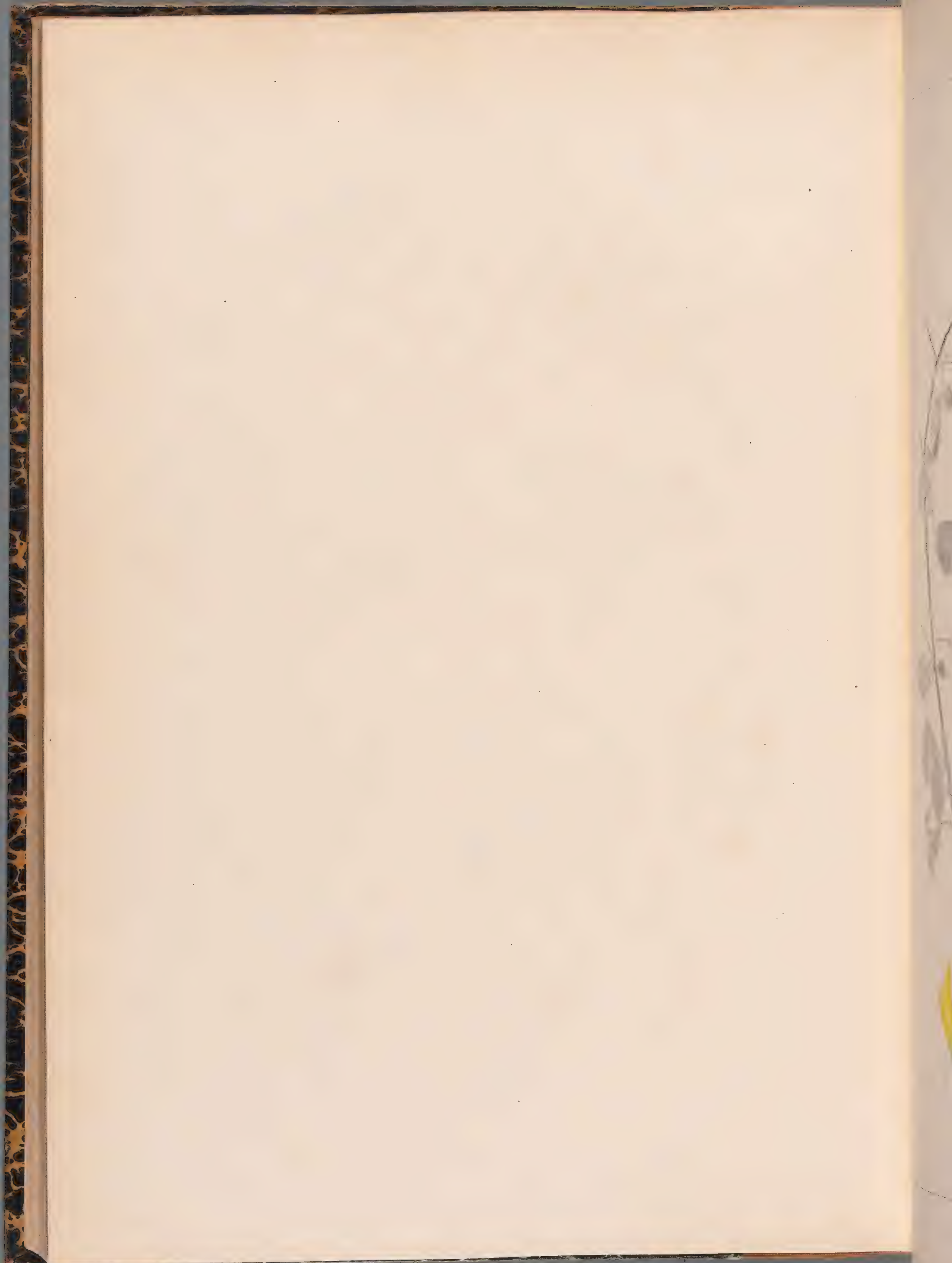


M. MUREX. WILLD. ①



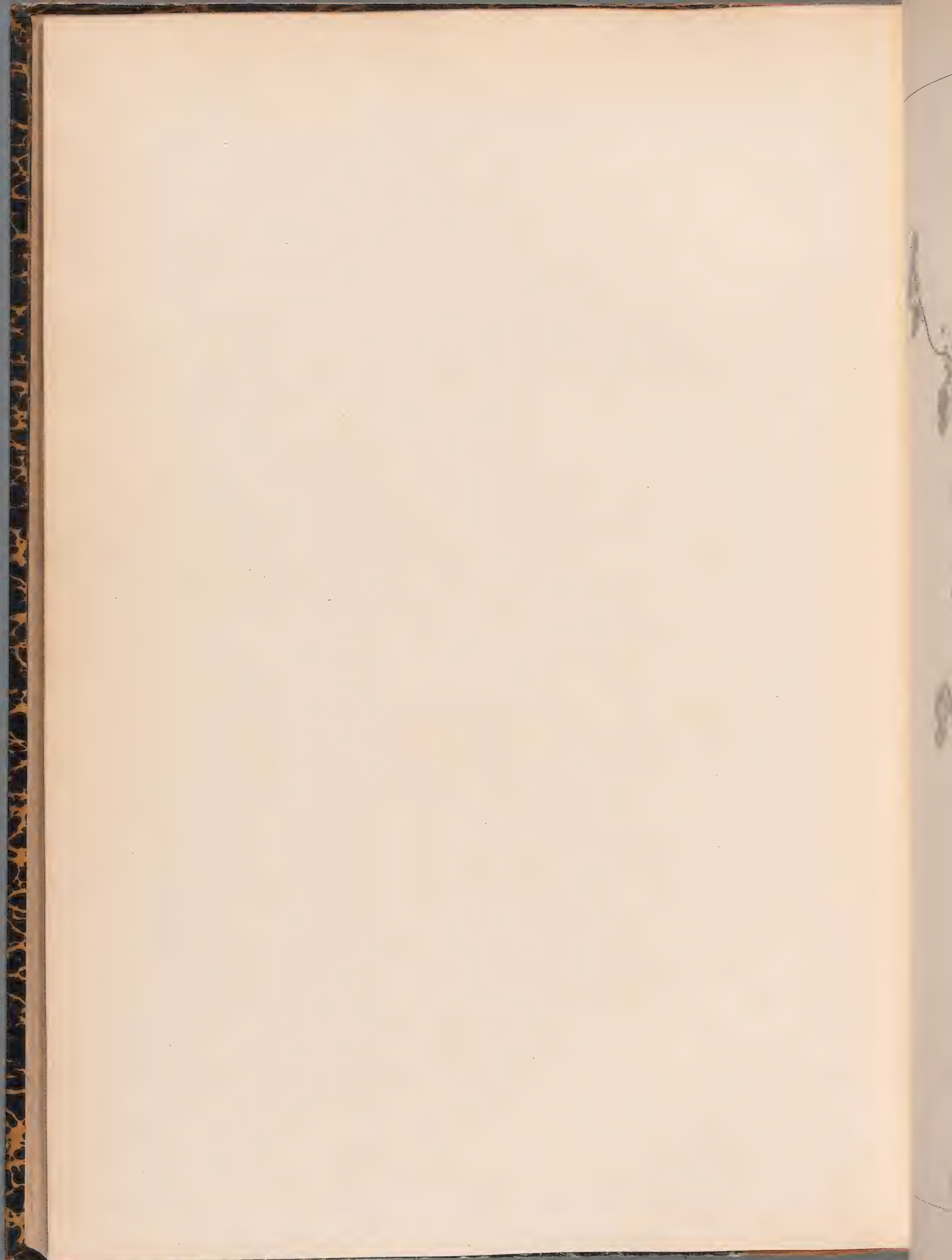


M. TUBERCULATA. WILLD. ①



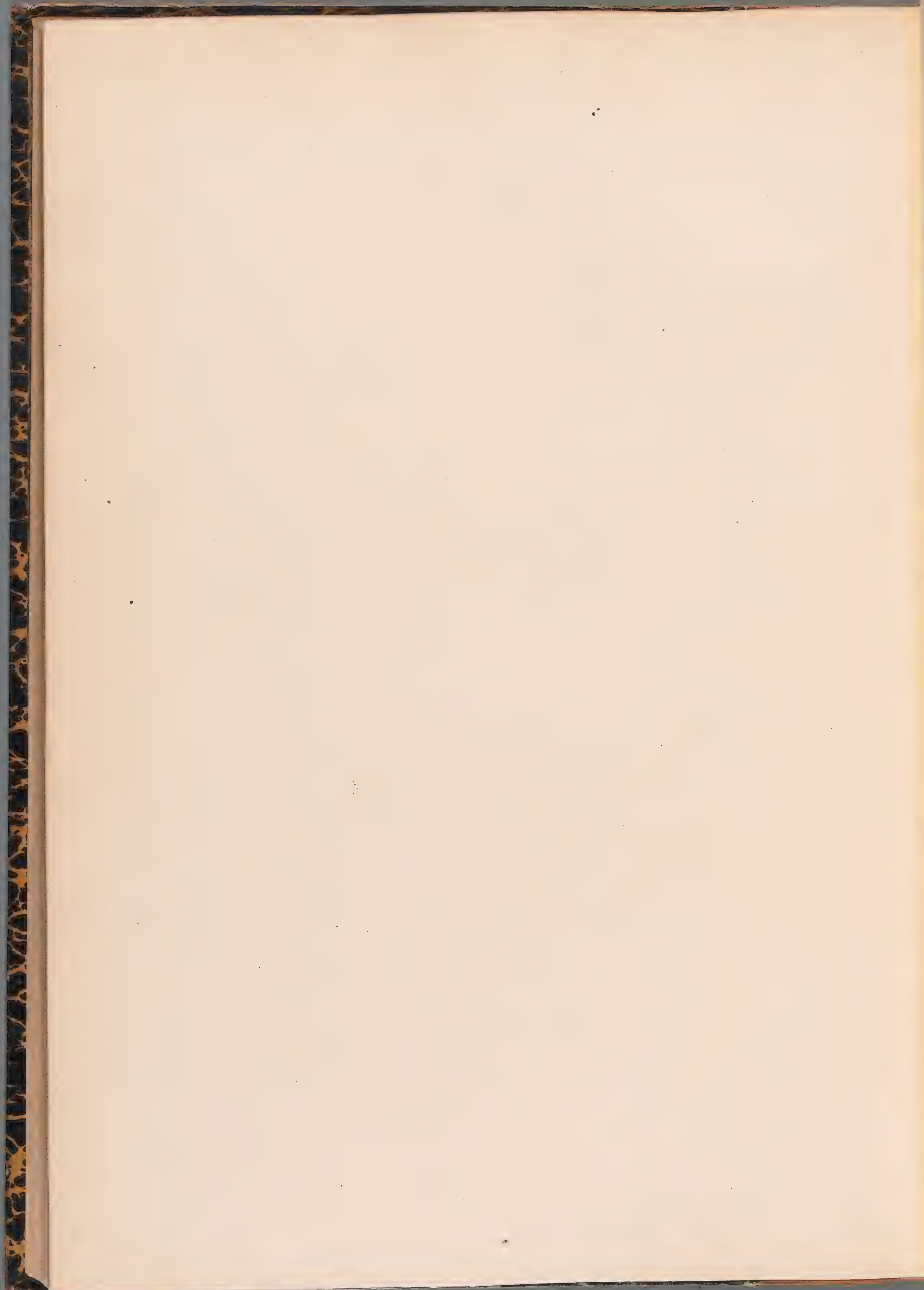


M. TURBINATA. WILD. 2



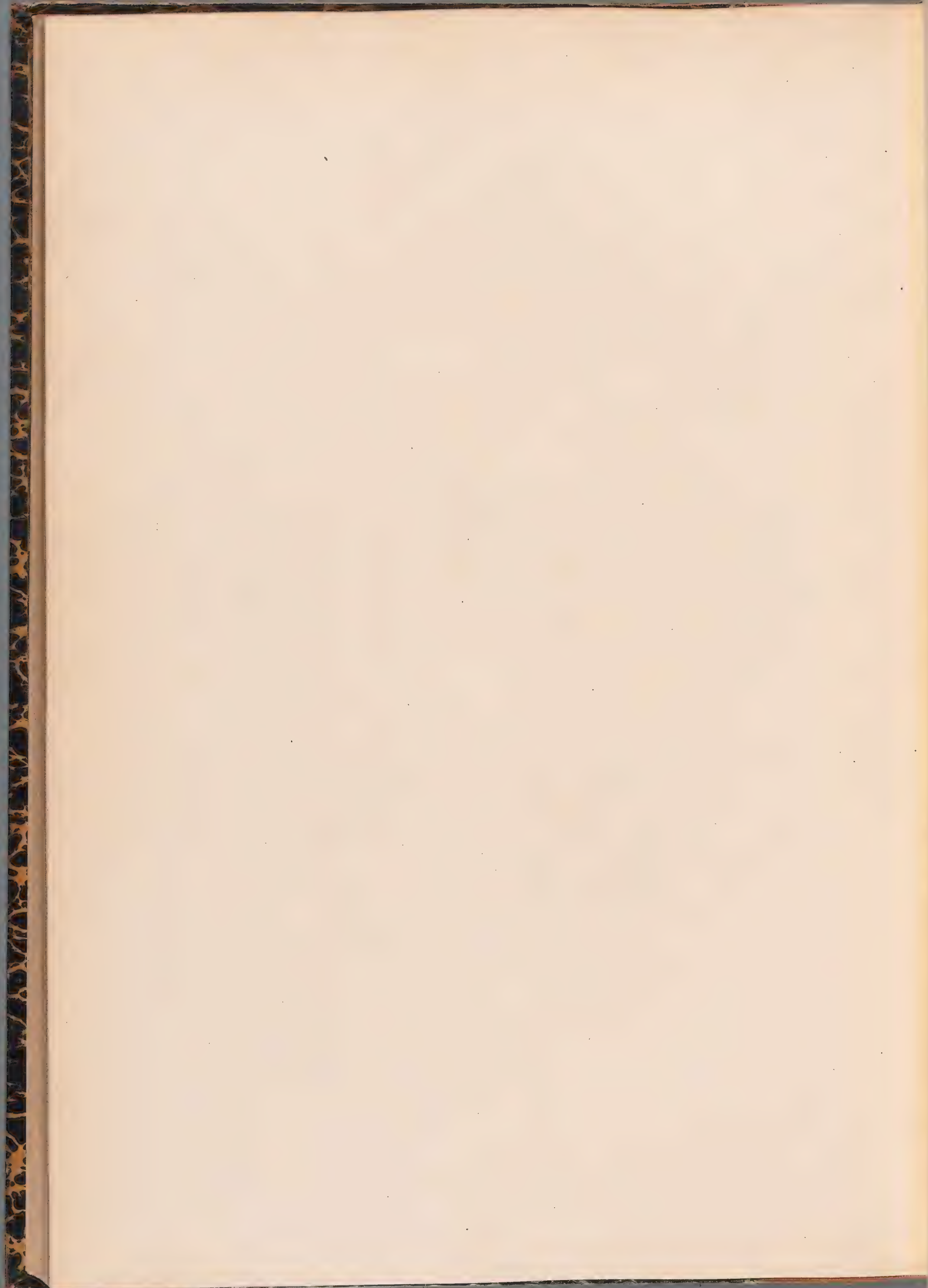


M. MURICATA. BENTH. ①



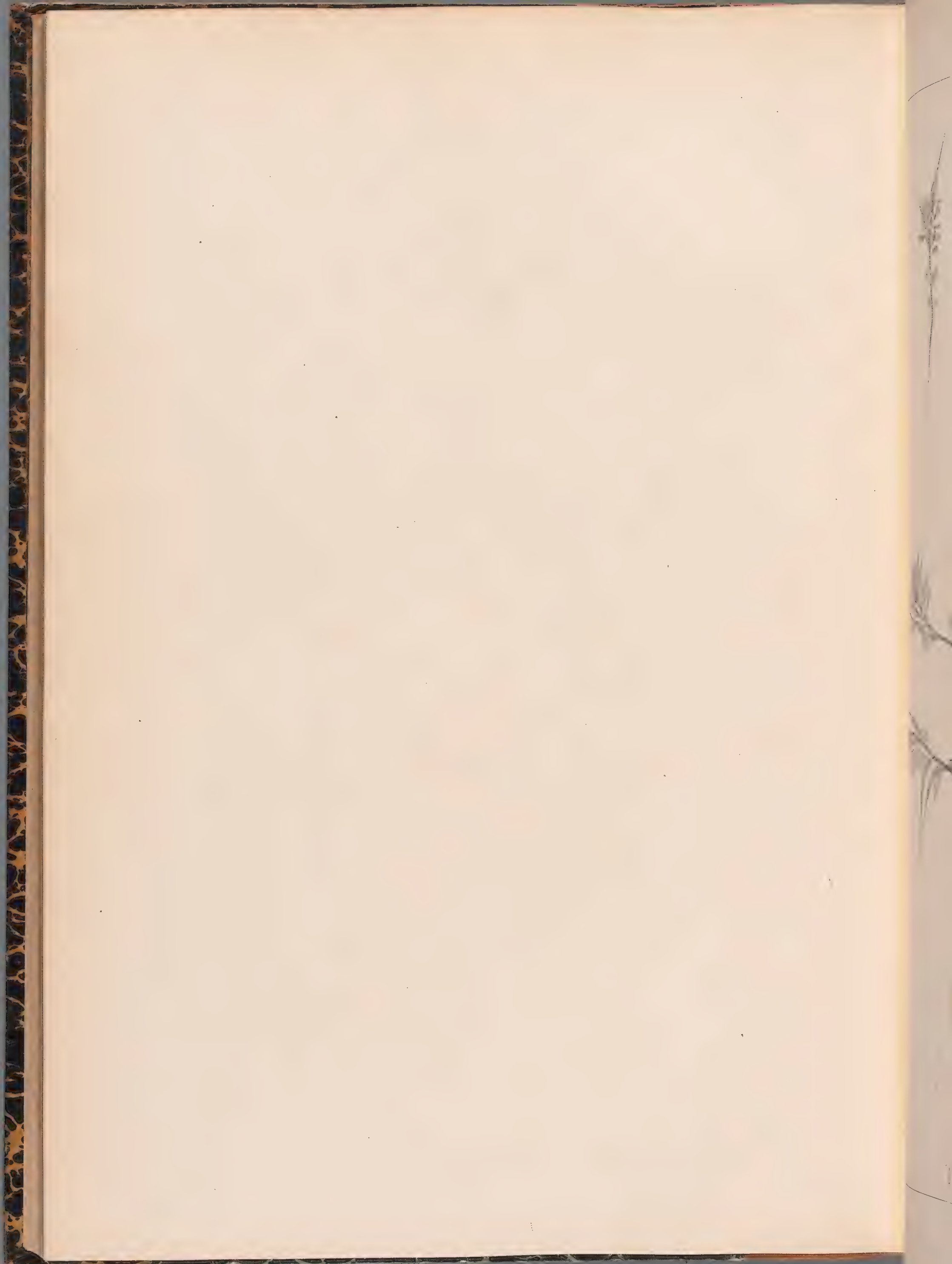


M. SPHÆROCARPA. BERTOL. ①



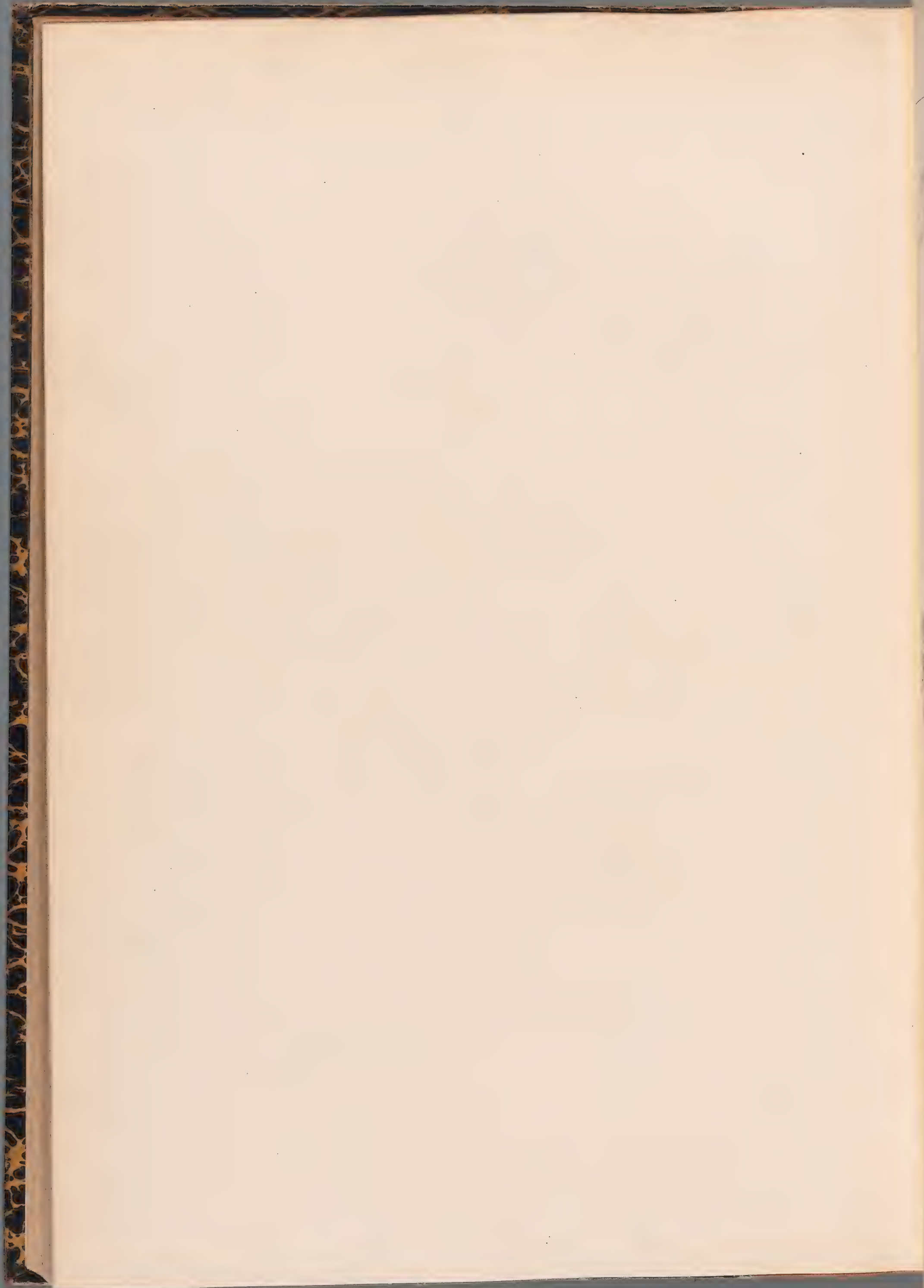


TRIGONELLA FŒNUM-GRÆCUM. L. ①



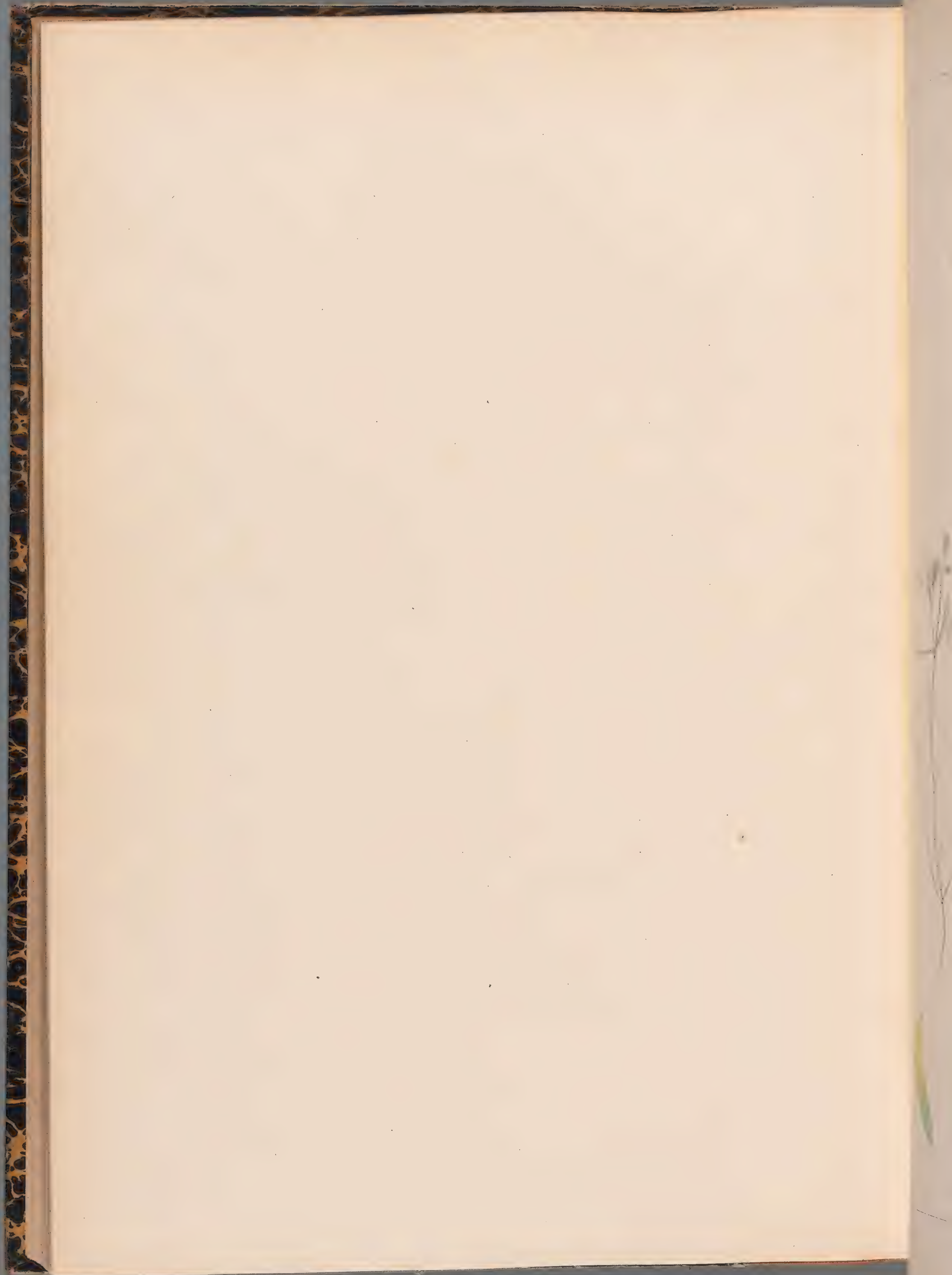


TR. GLADIATA. STEV. ①



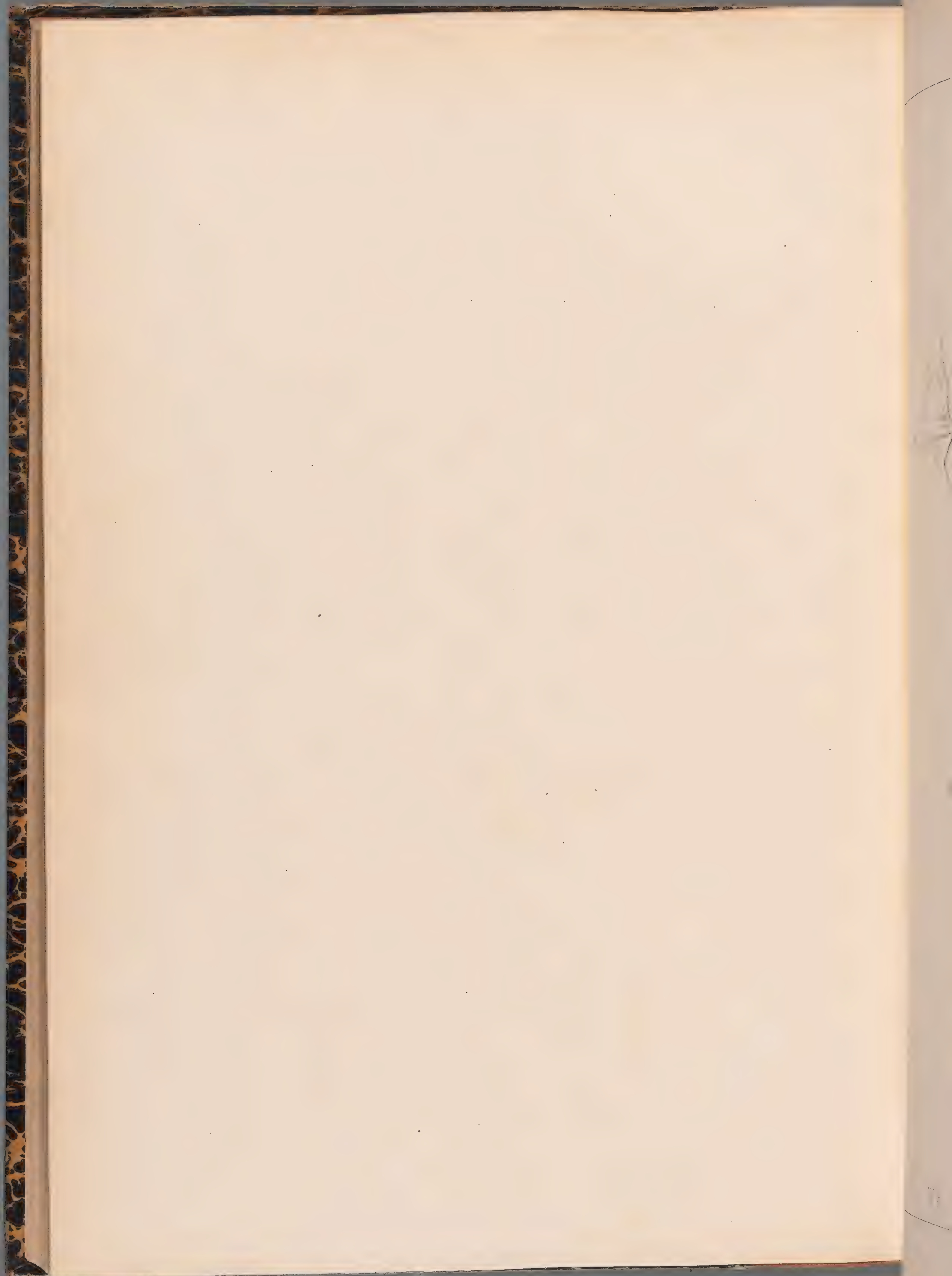


T. MONSPELIACA. L. ①





TR. POLYCERATA. H. E.



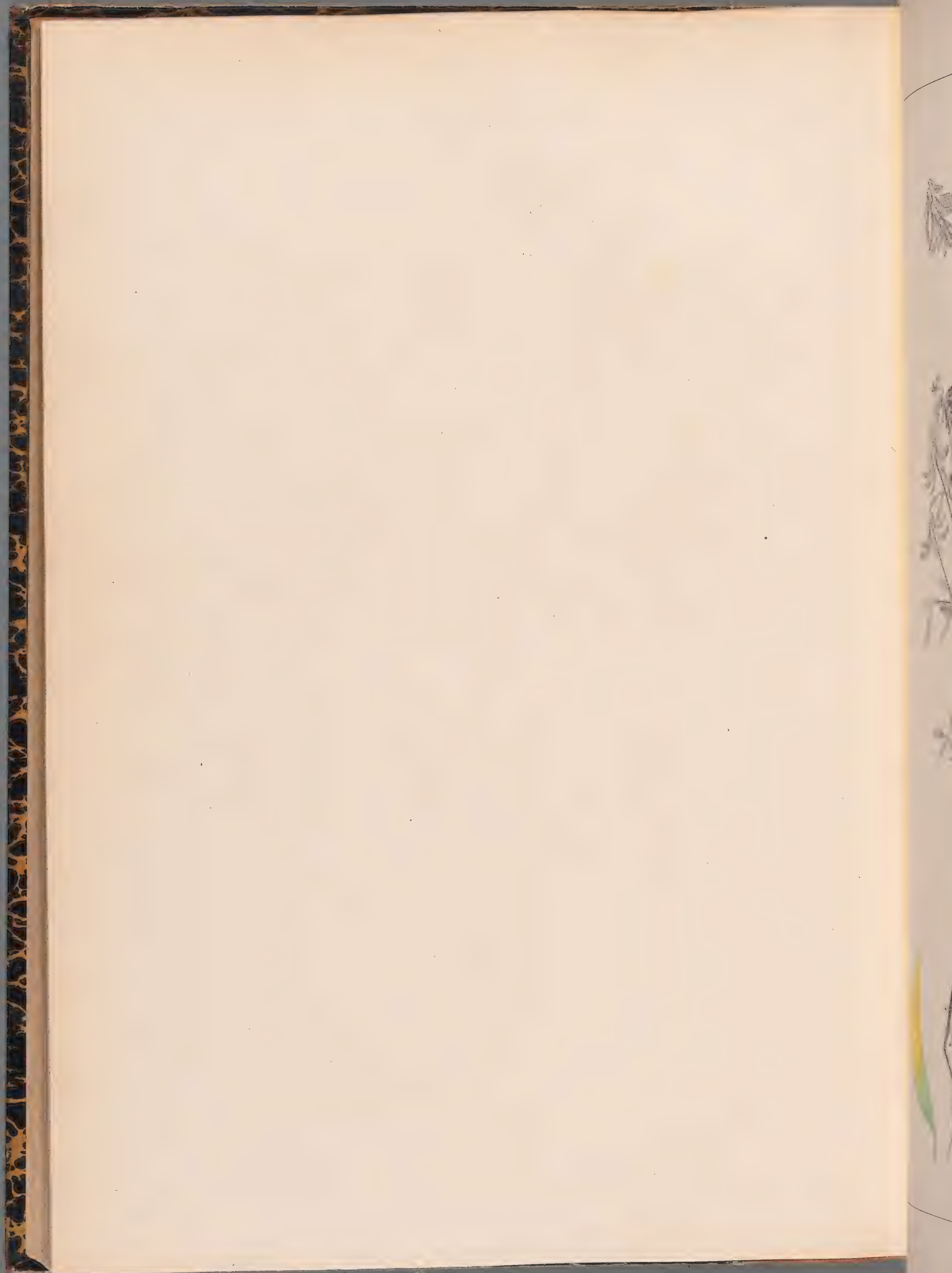


I



I

TR. ORNITHOPODIOIDES. D. C. ①





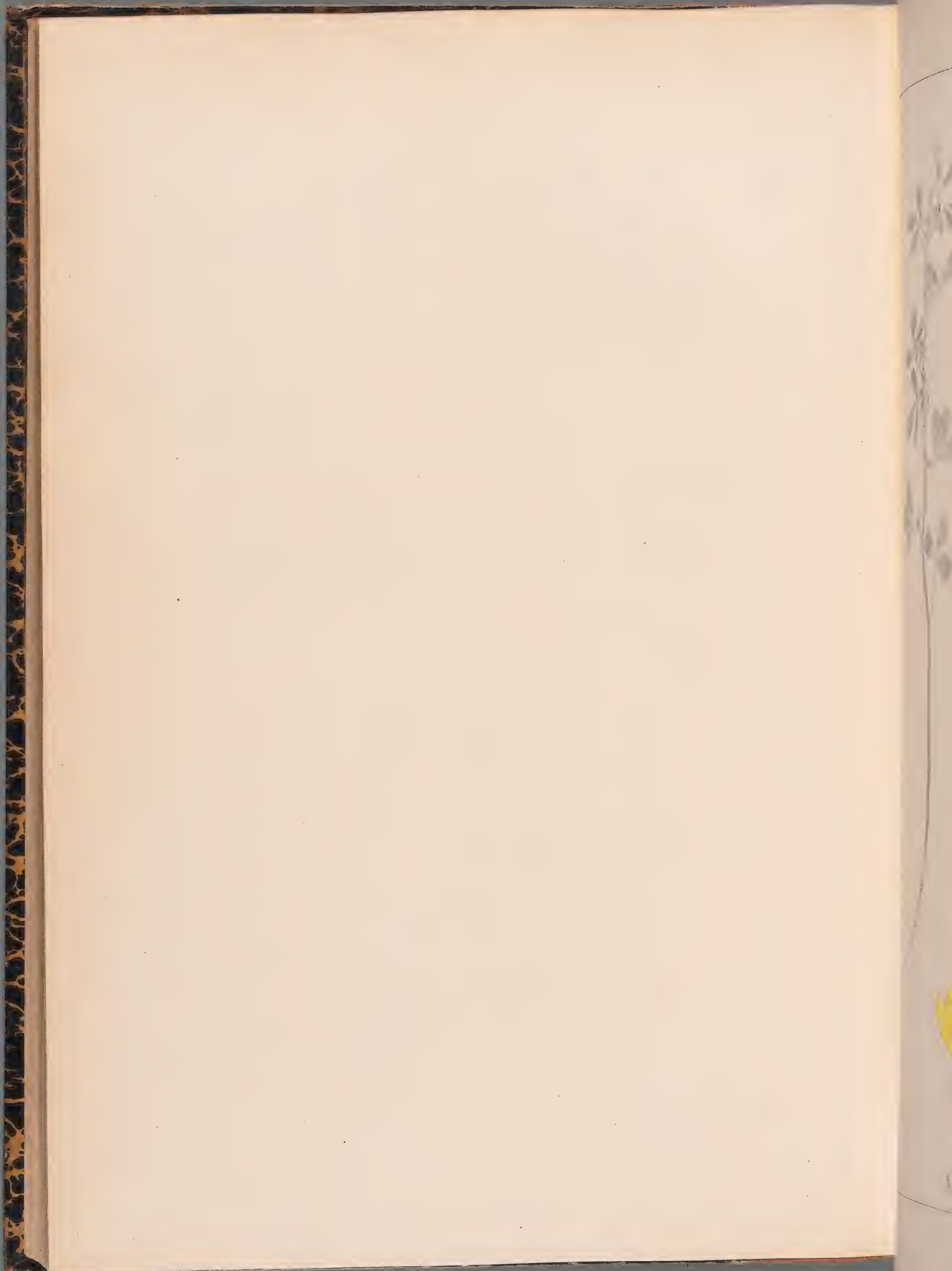
TR. CORNICULATA. L. ①



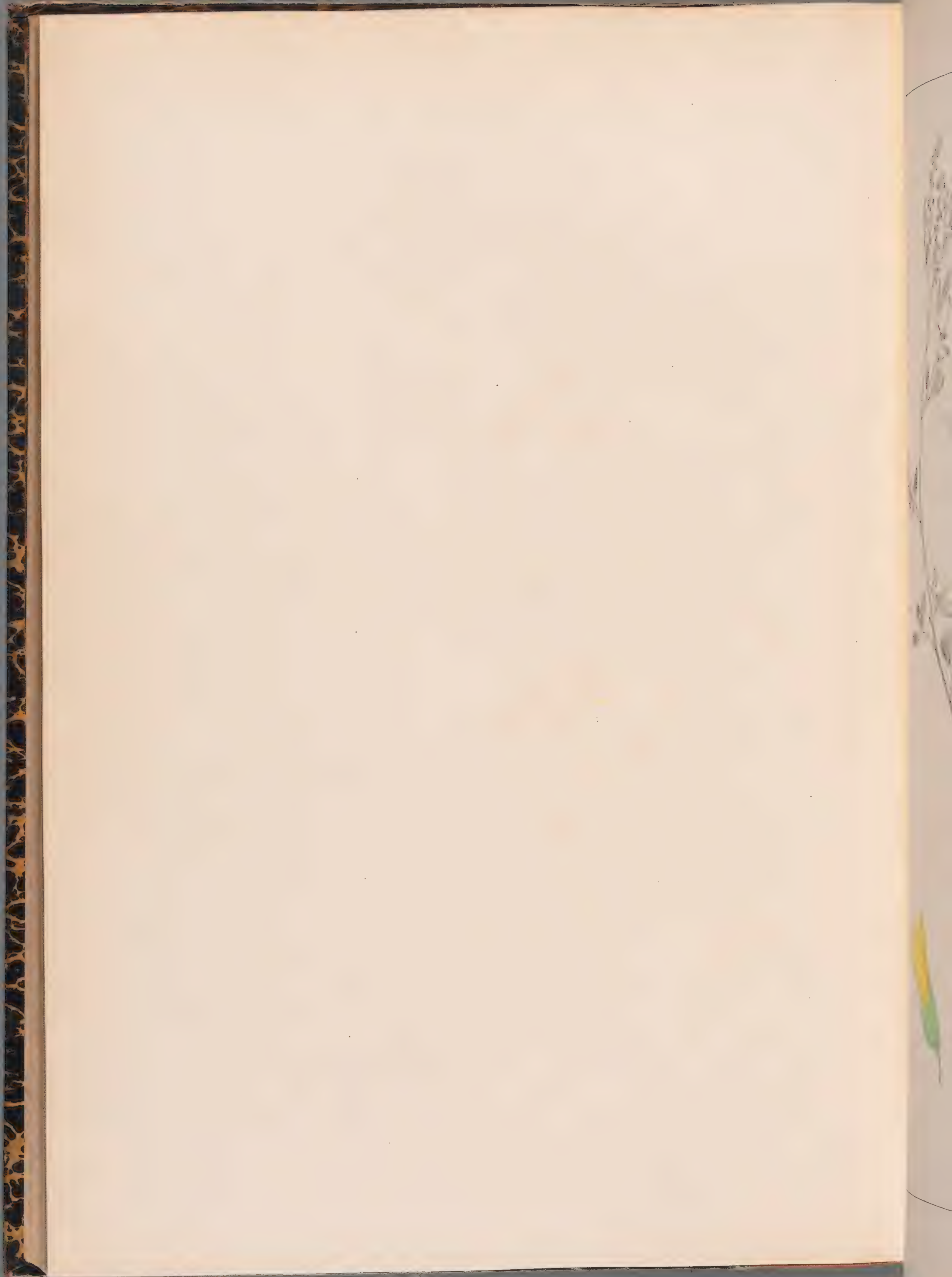
TR. HYBRIDA. FOURR 22



MELILOTUS CŒRULEA. LAMK. ①

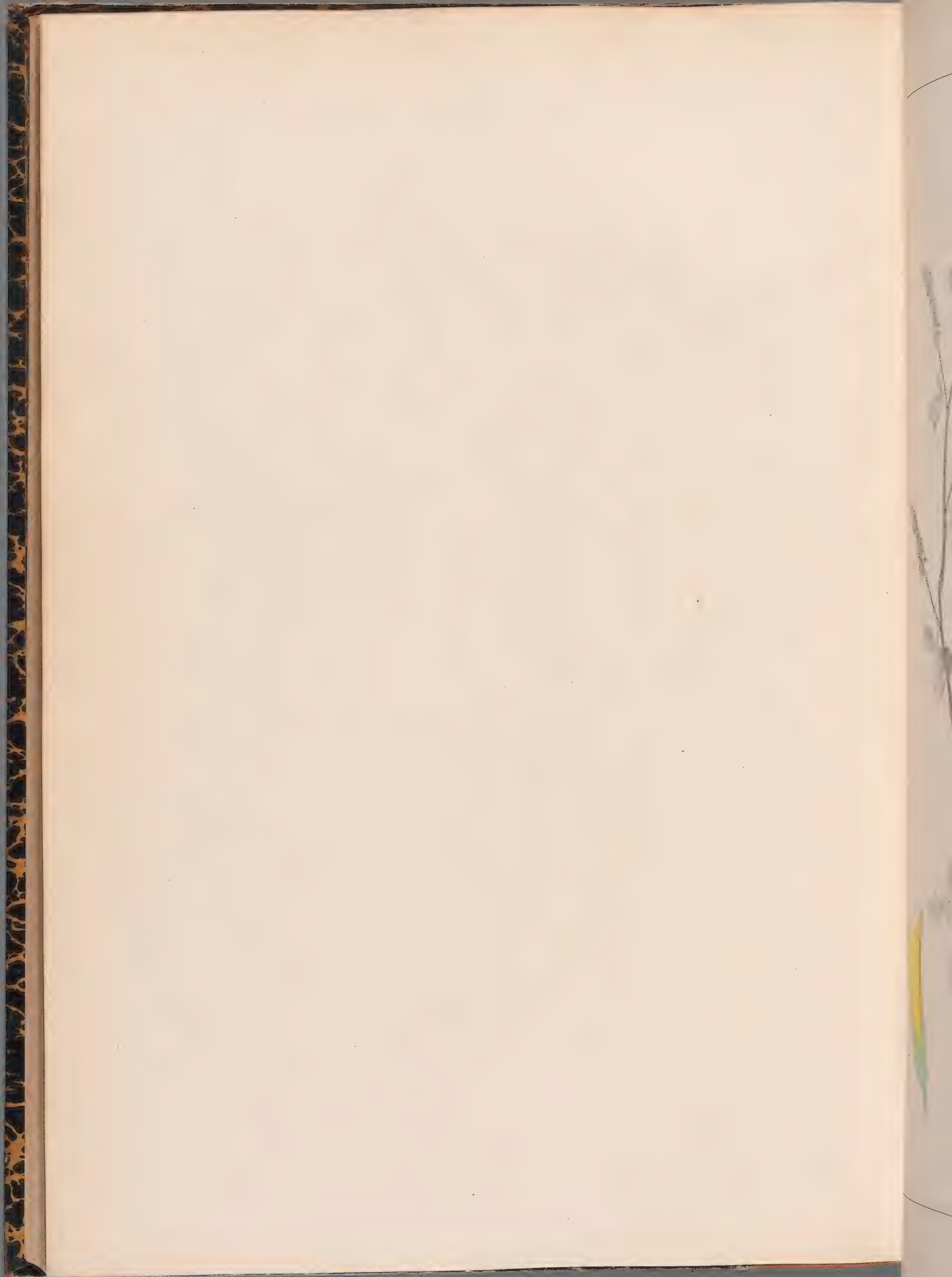


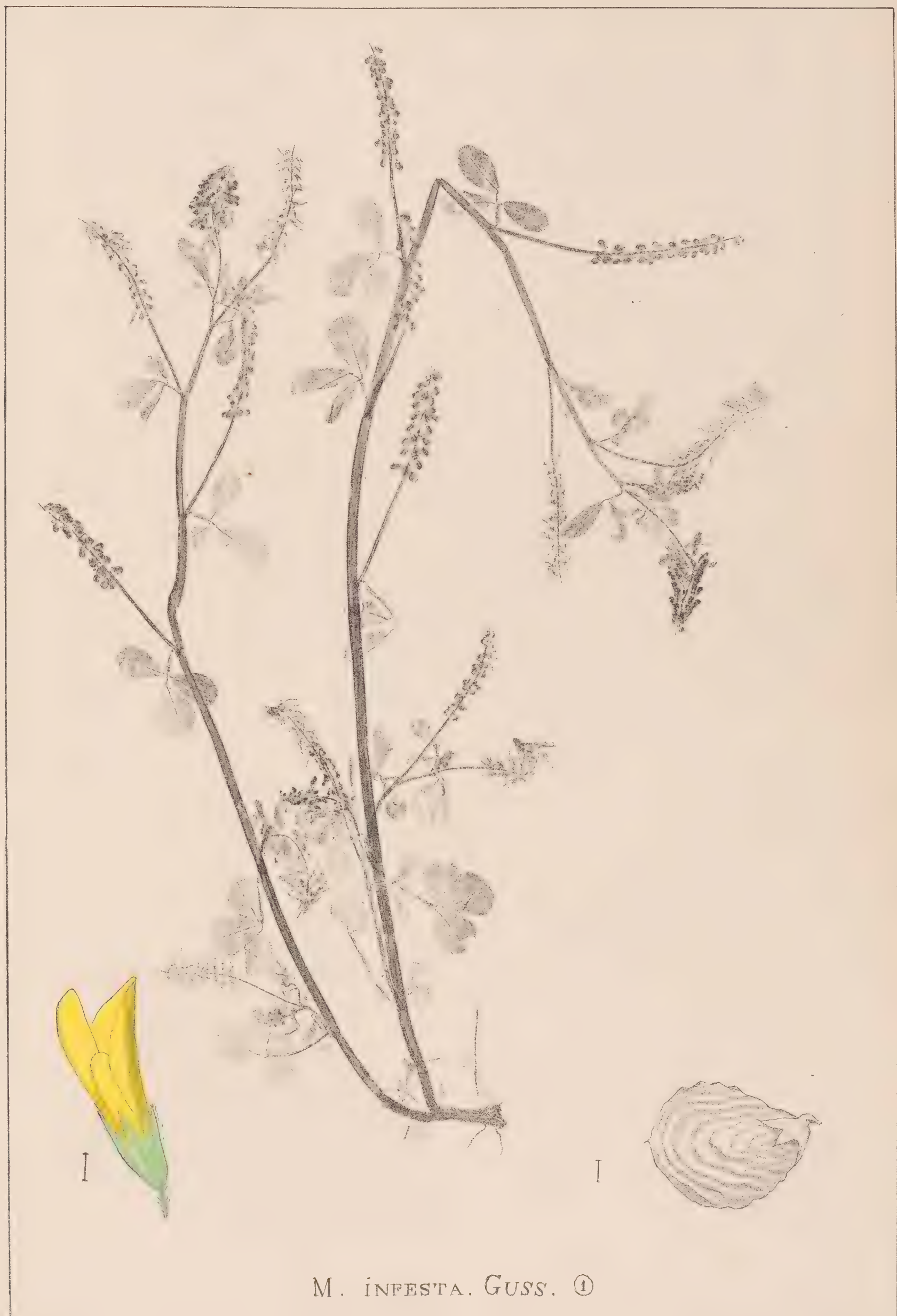




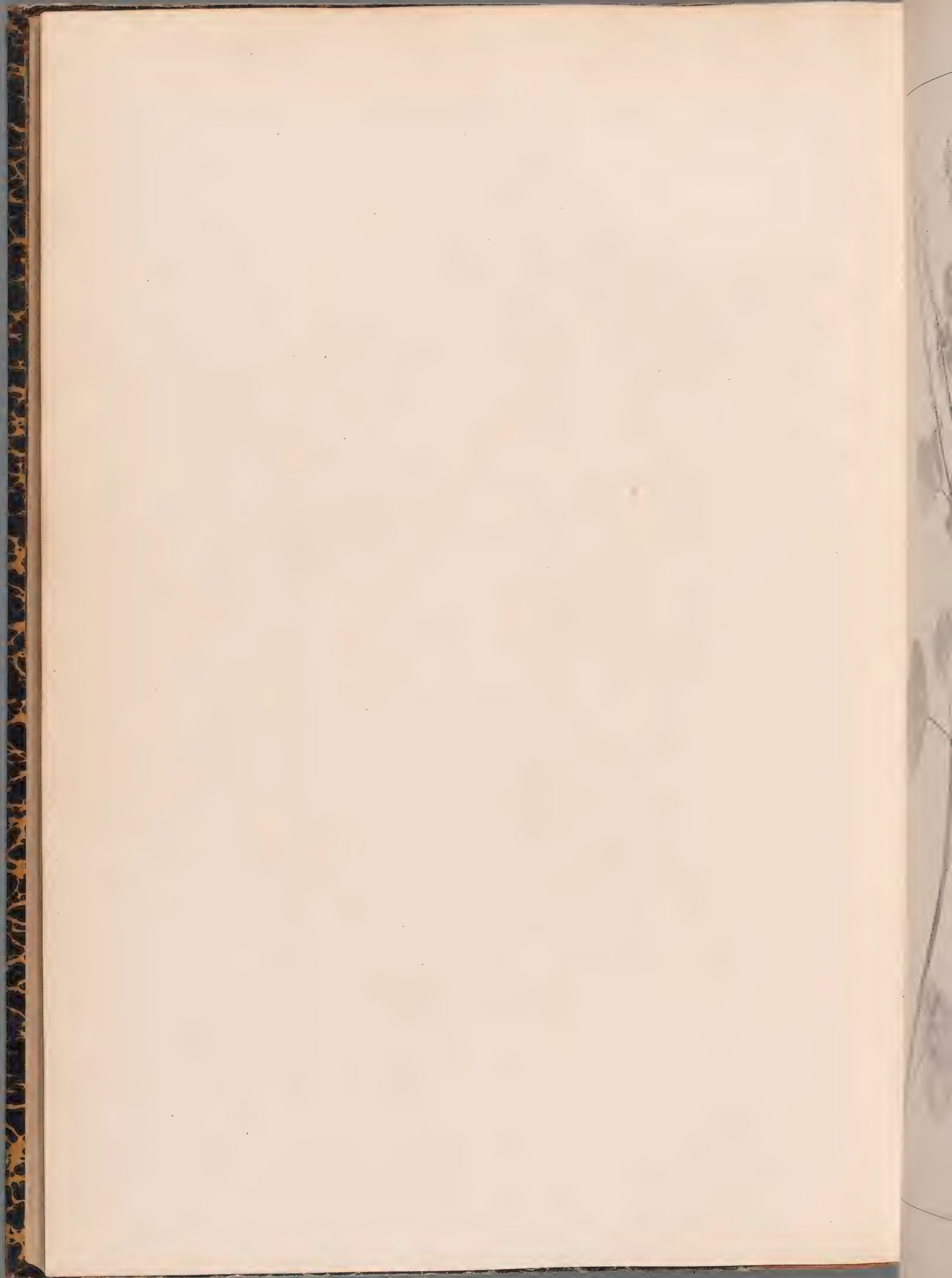


M. SULCATA. DESF. ①



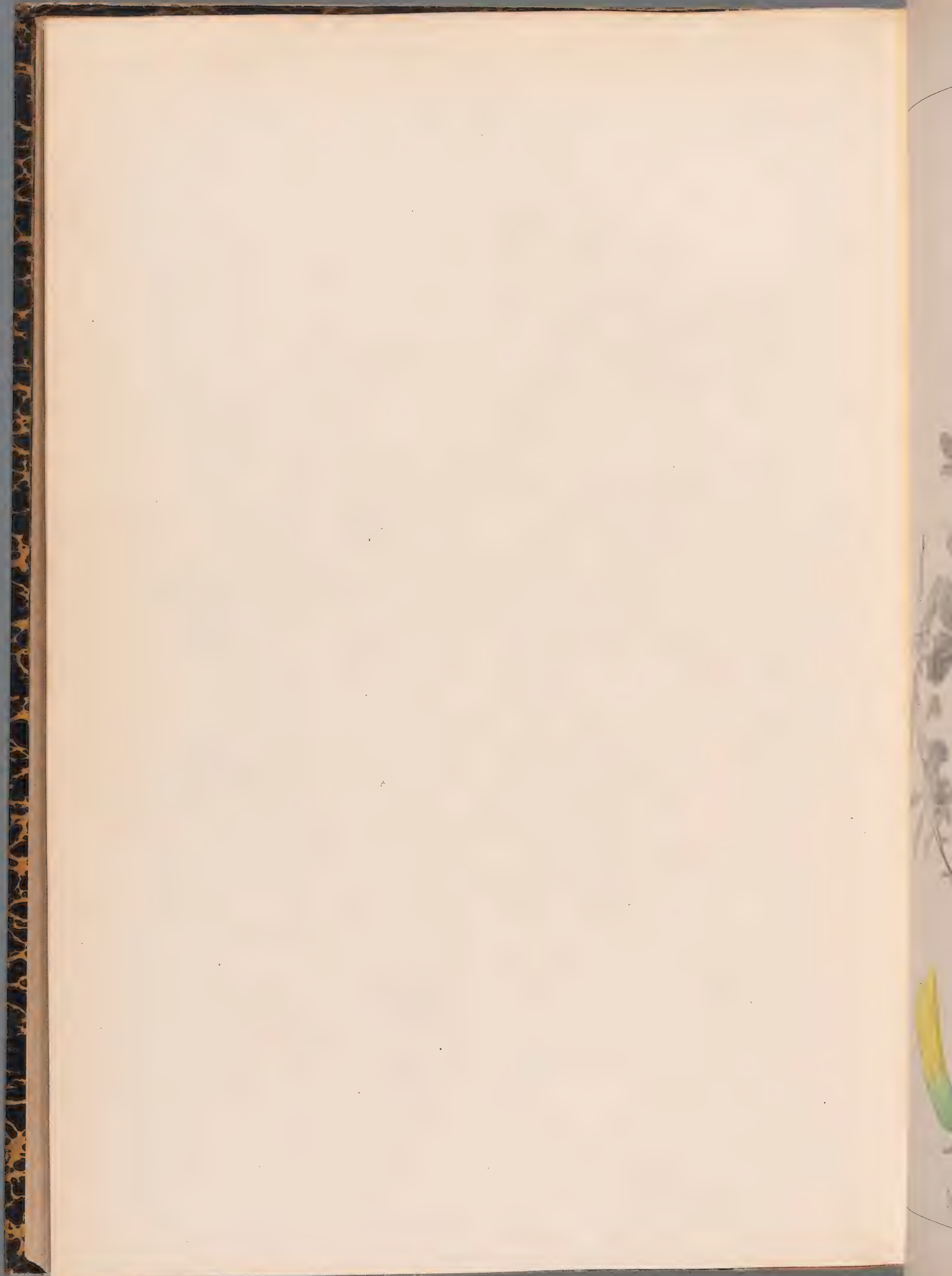


M. infesta. Guss. ①



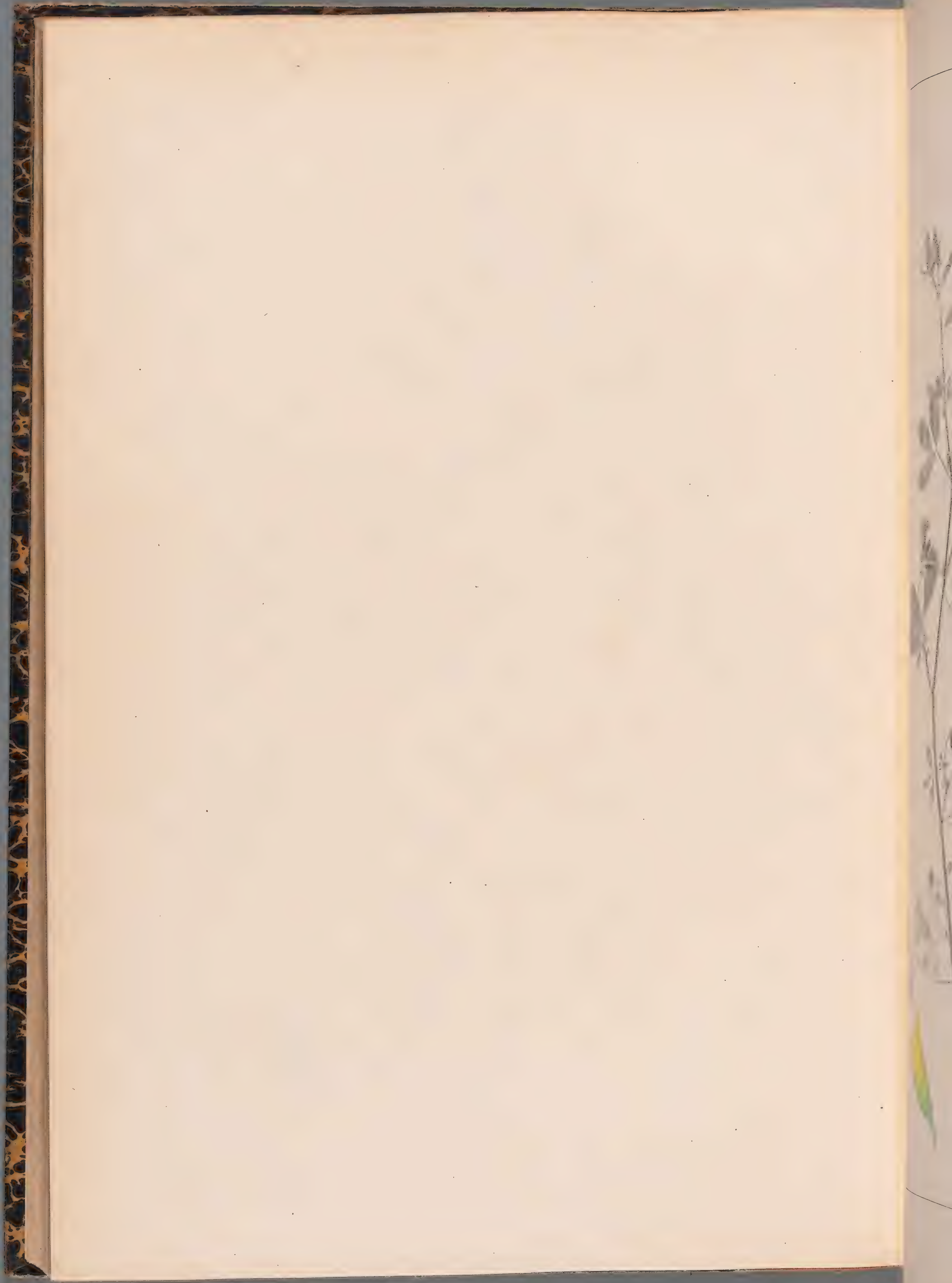


M. ITALICA. LAMK. ④



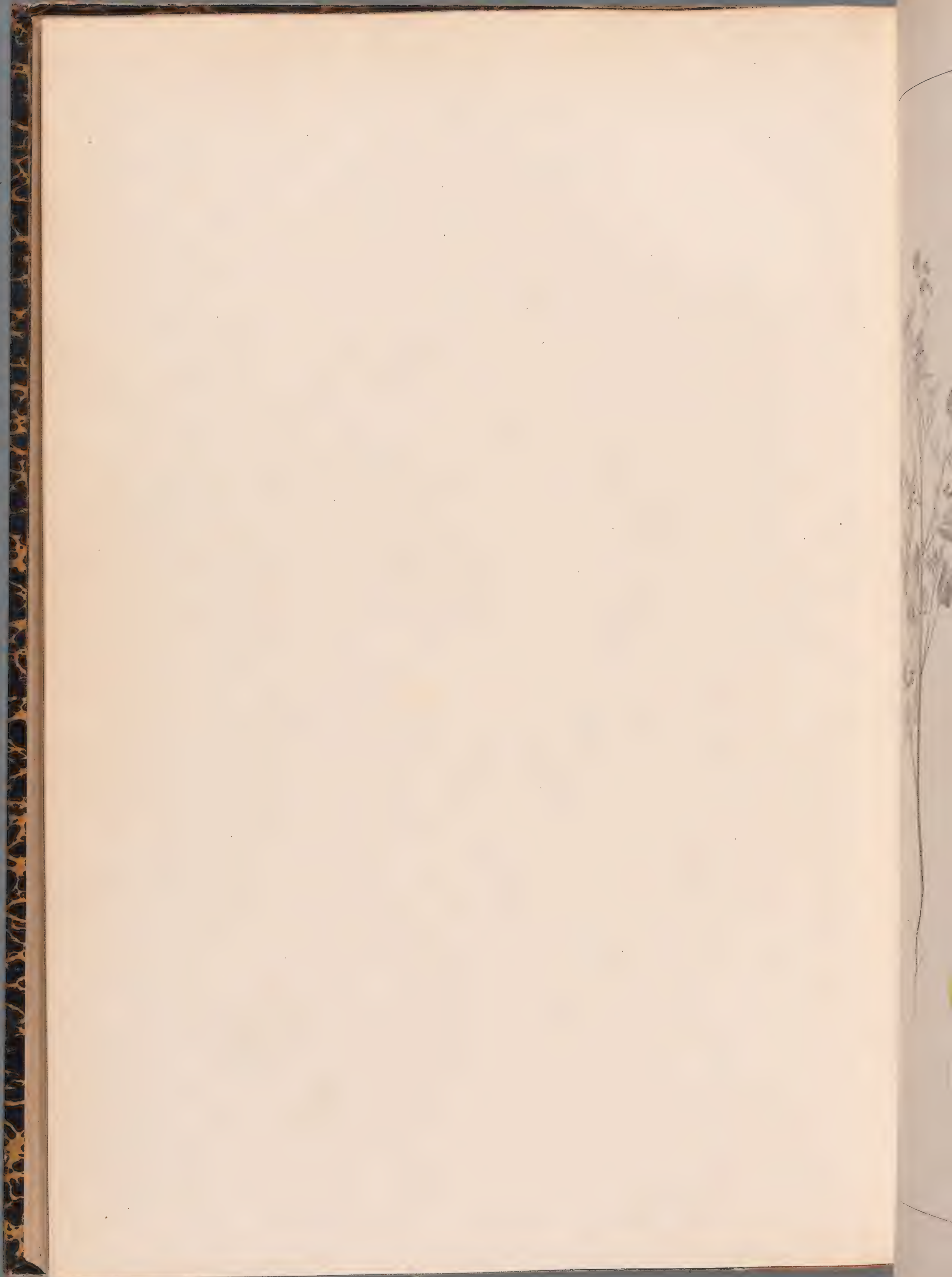


M. ELEGANS. SALZM. ①



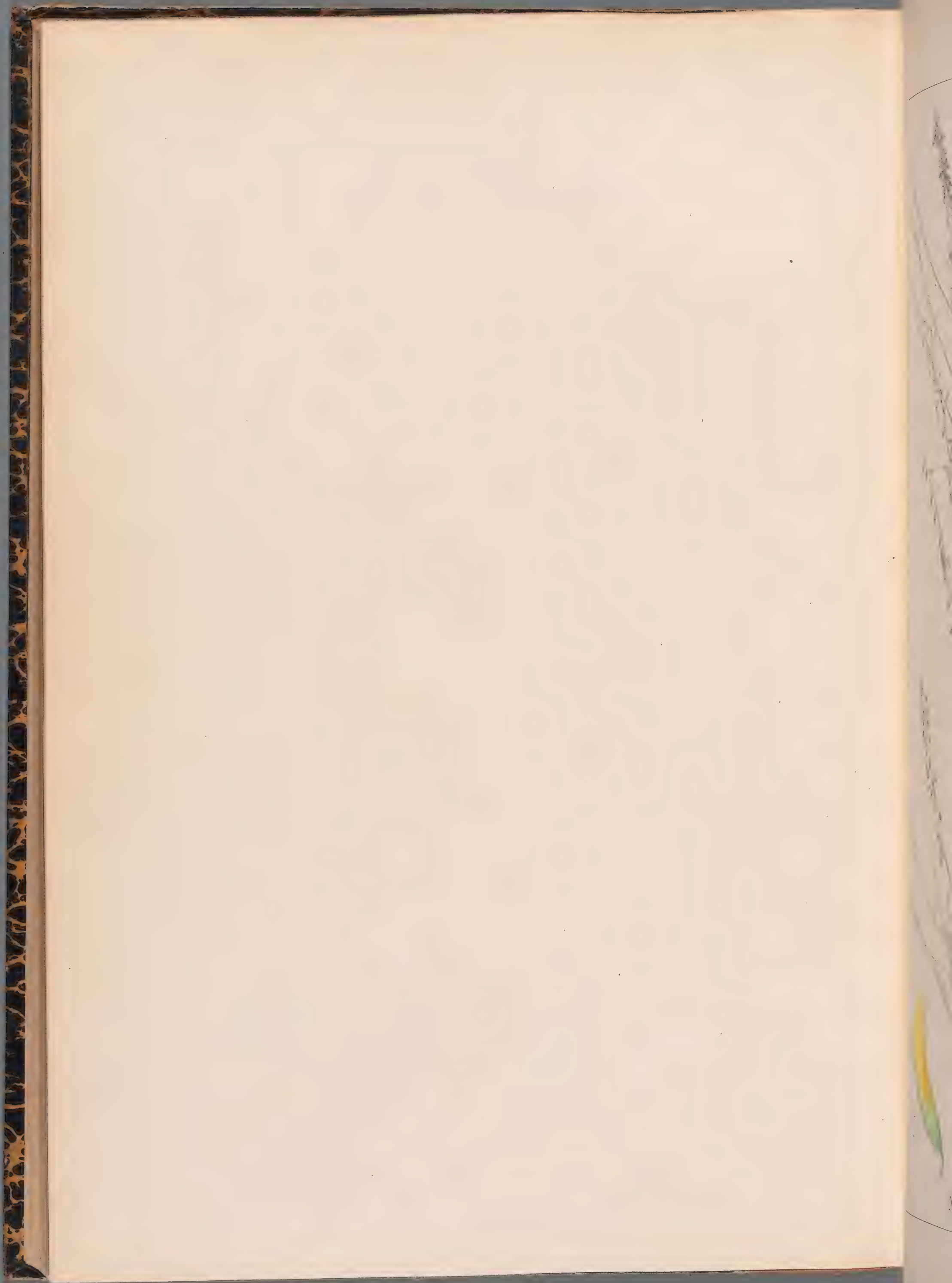


M. PARVIFLORA. DESF. ①



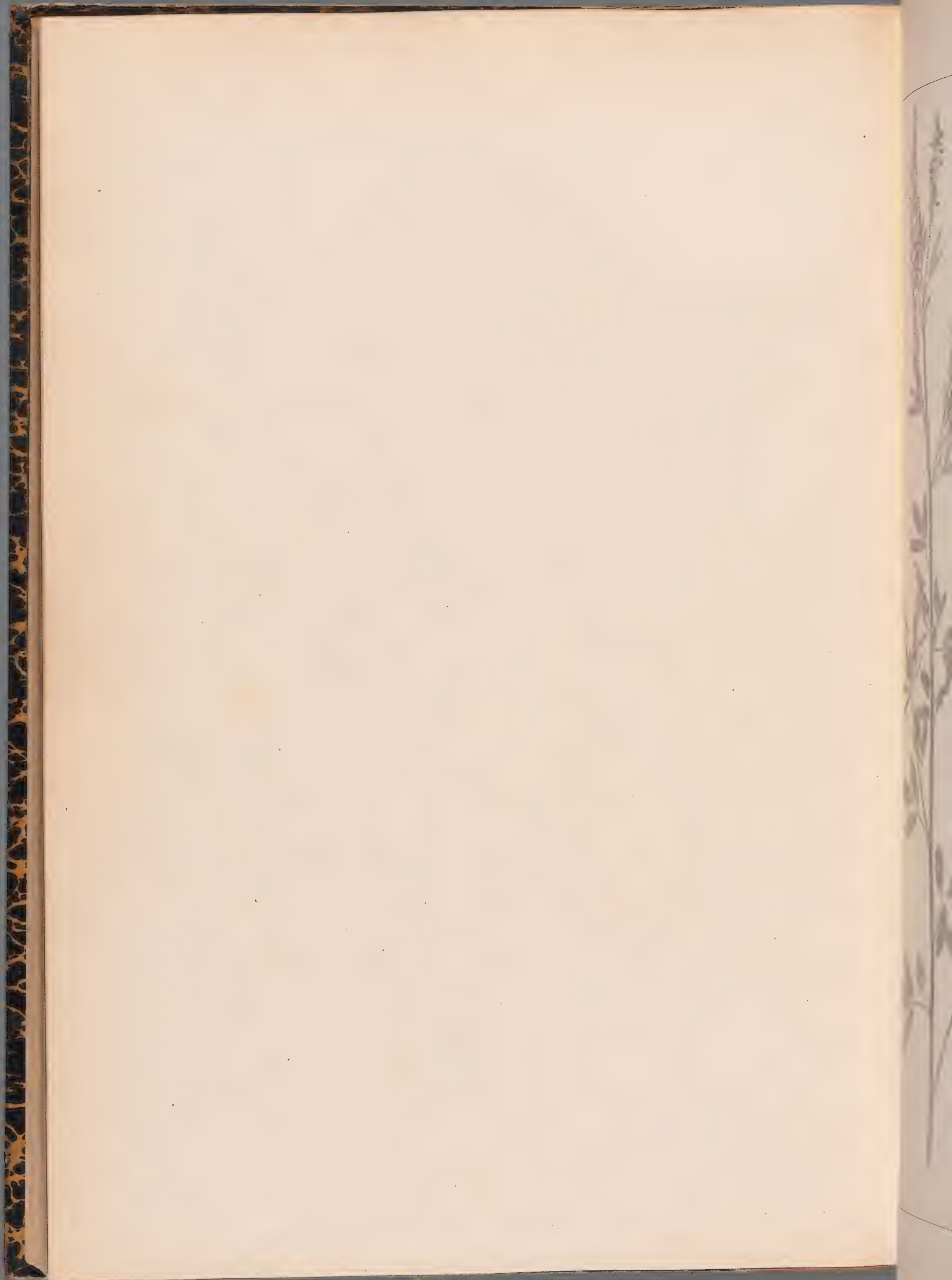


M. NEAPOLITANA. TEN. ①



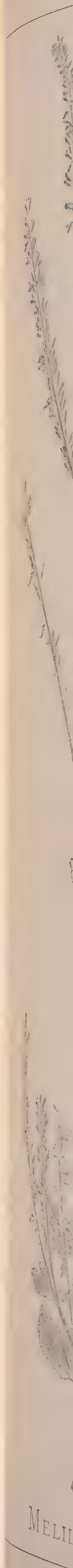
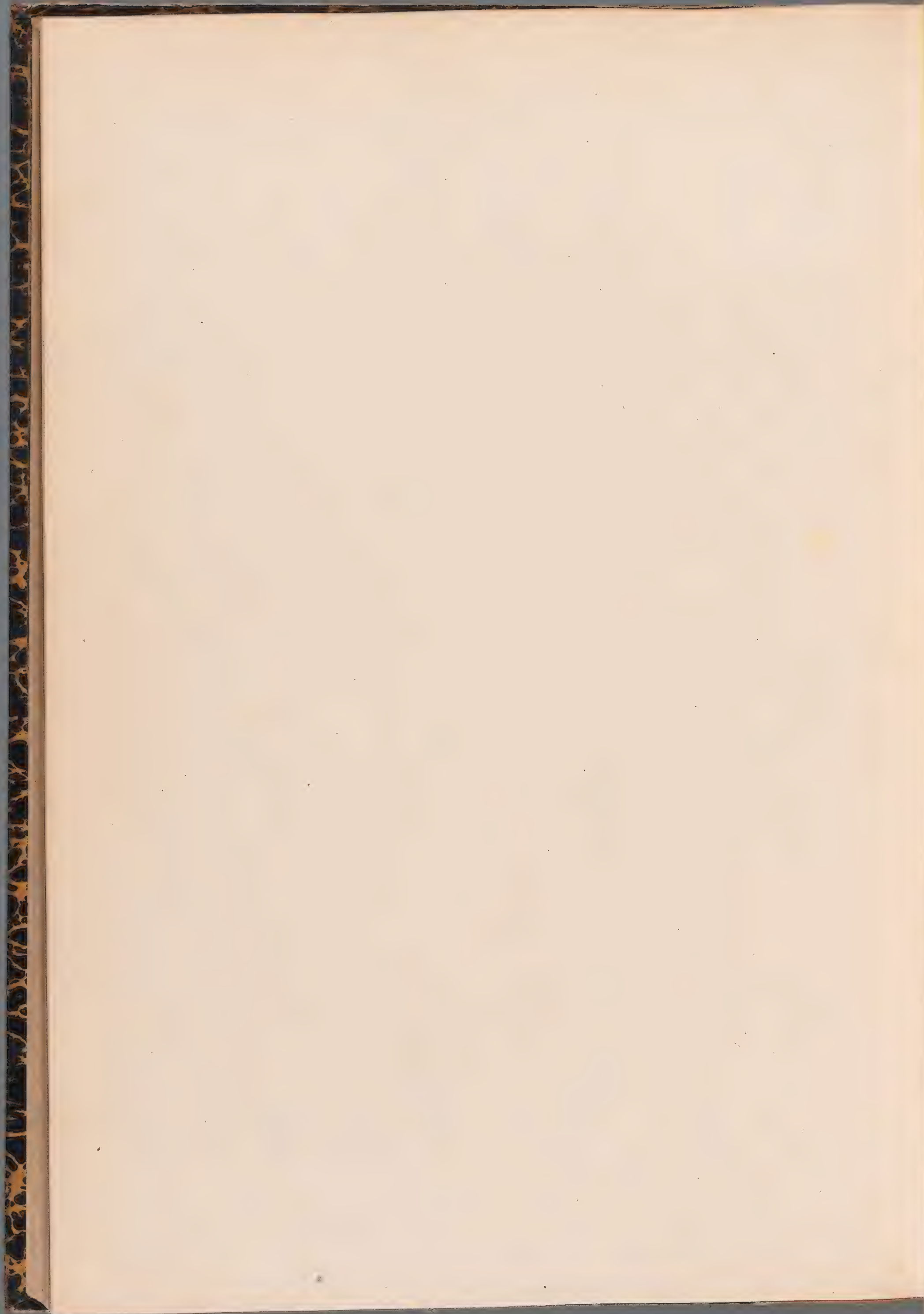


M. OFFICINALIS. LAMK. ②



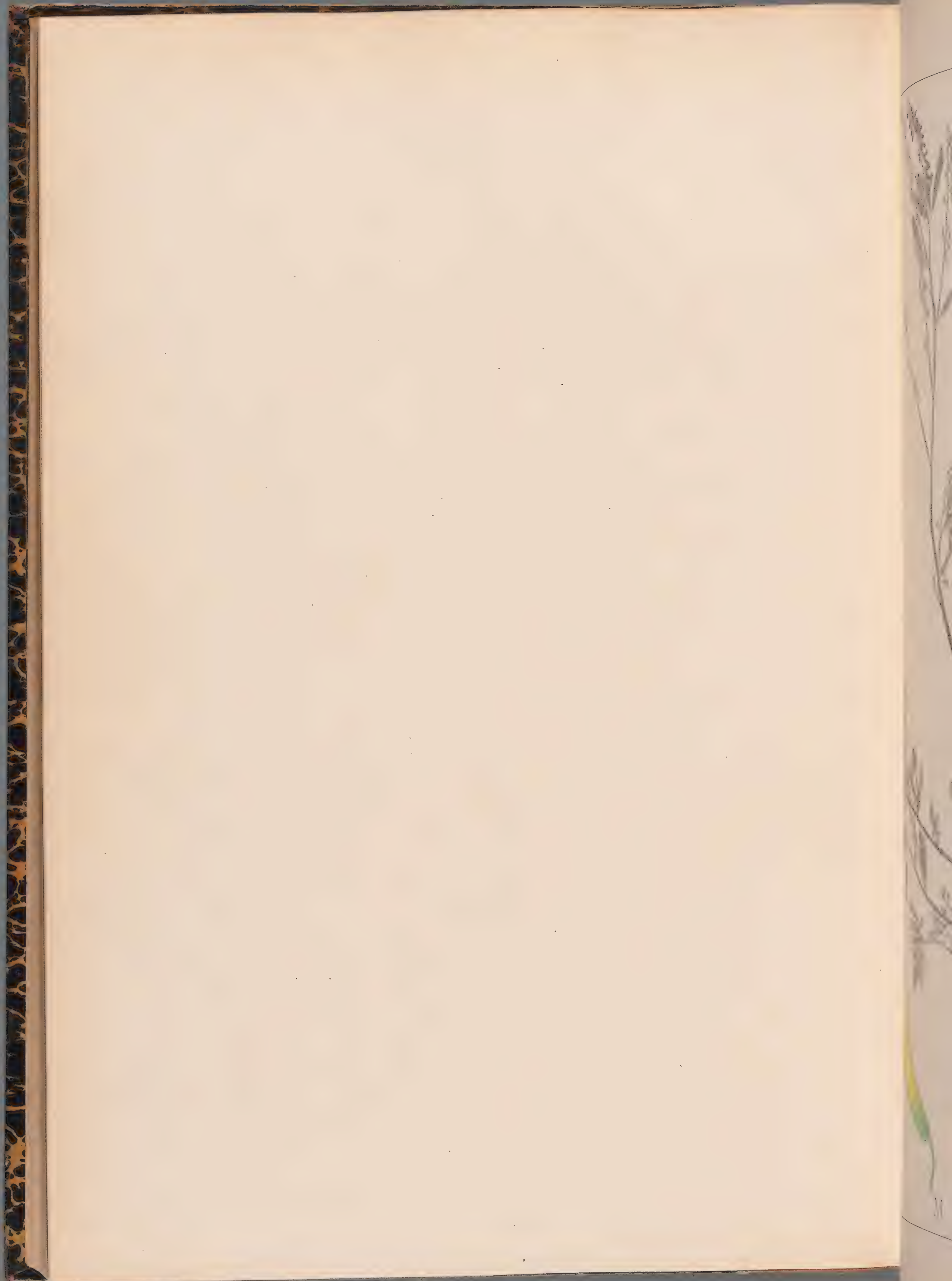


M. ALBA. LAMK. ②



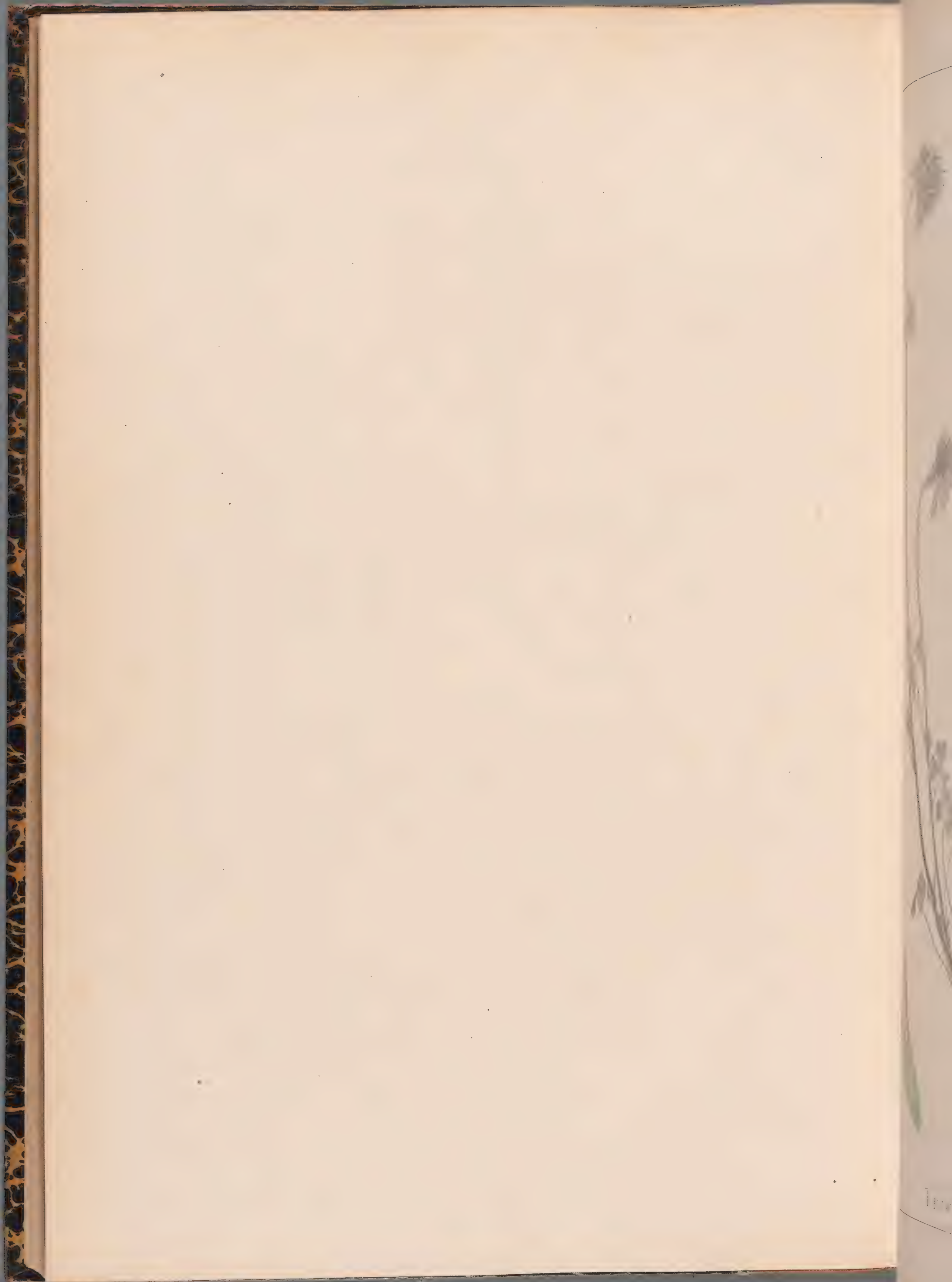


MELILOTUS ALBA. LAMK. ② *Var. unguiculata*.

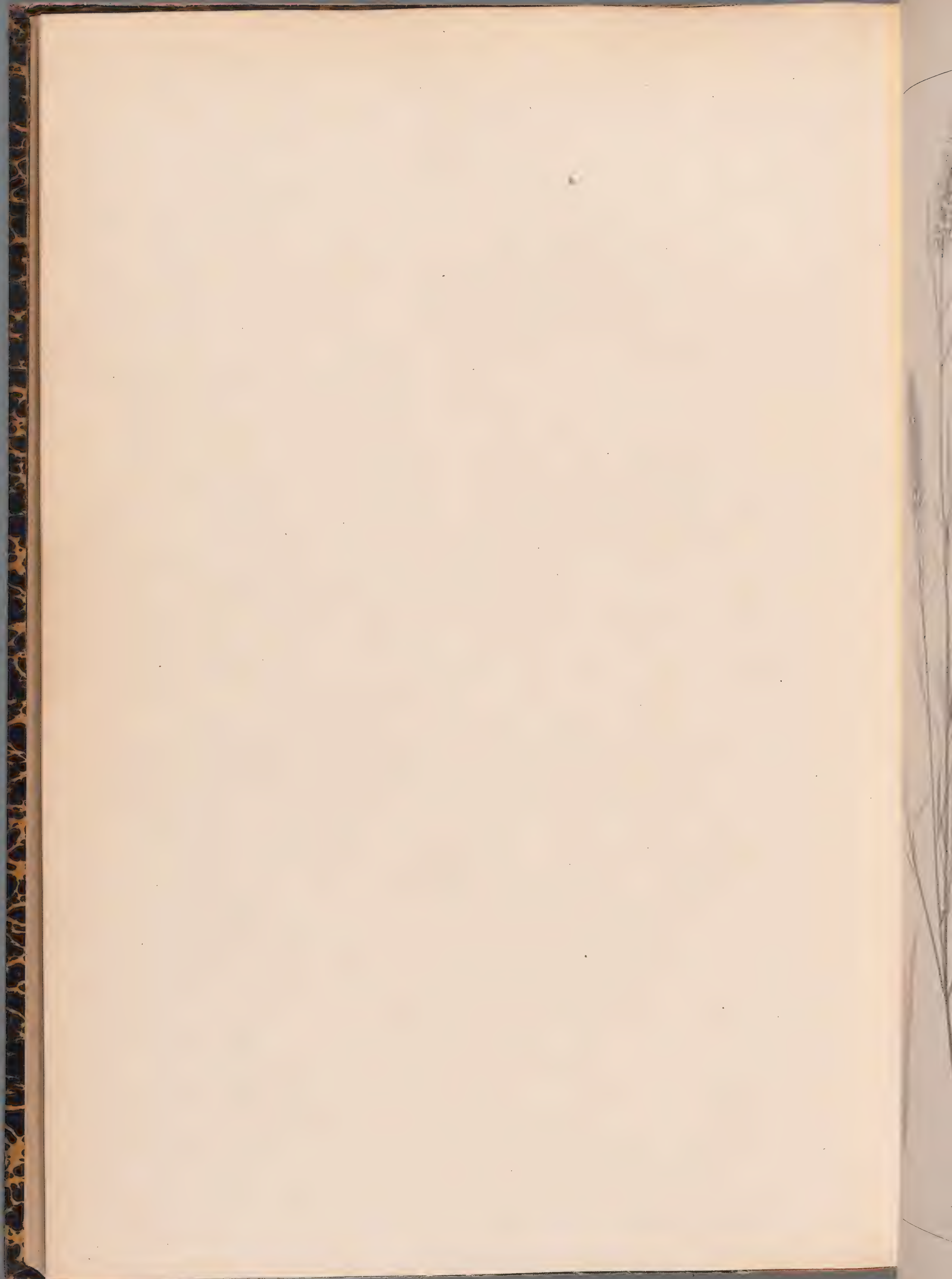




M. MACRORHIZA. PERS. (2)

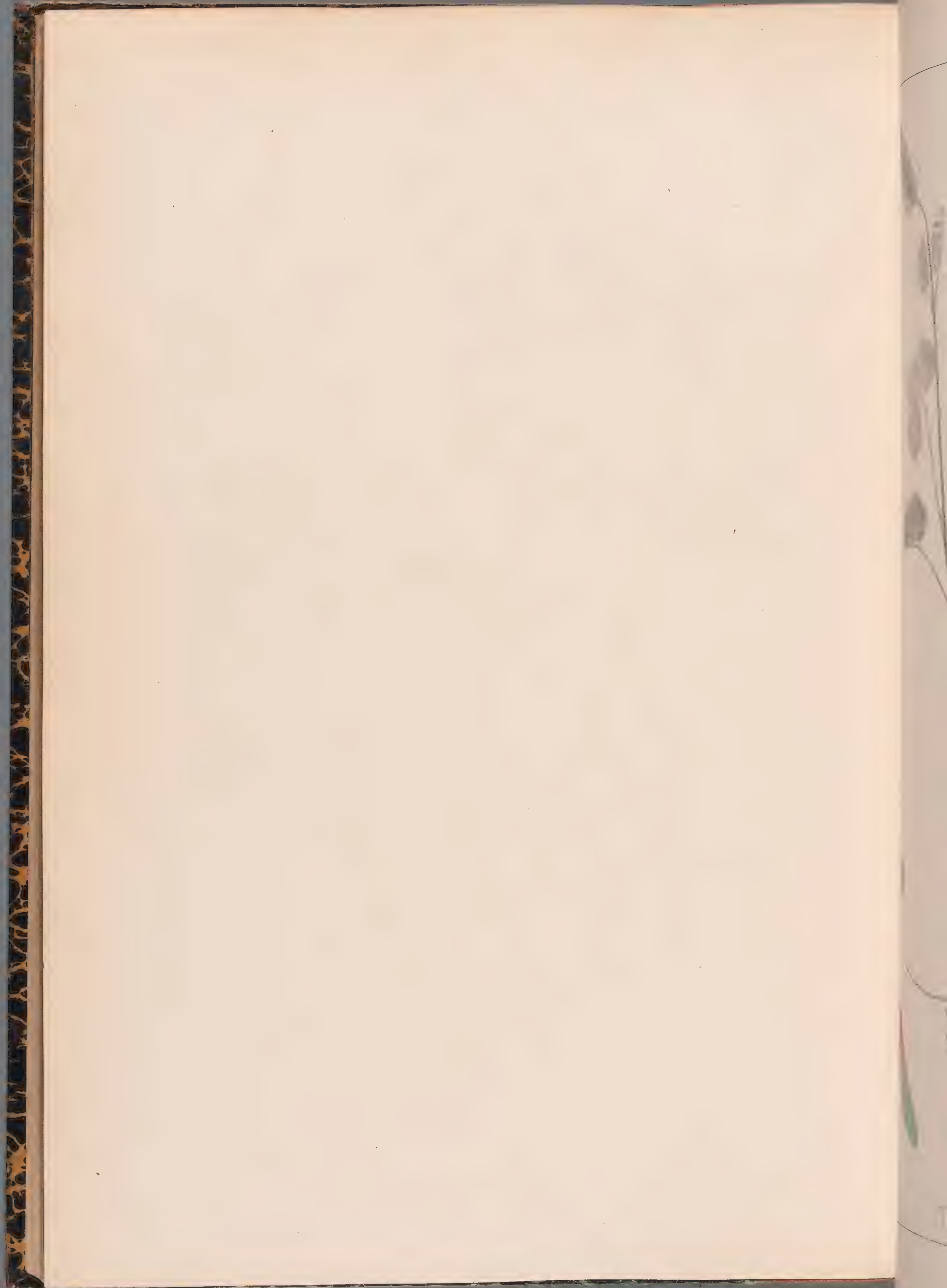




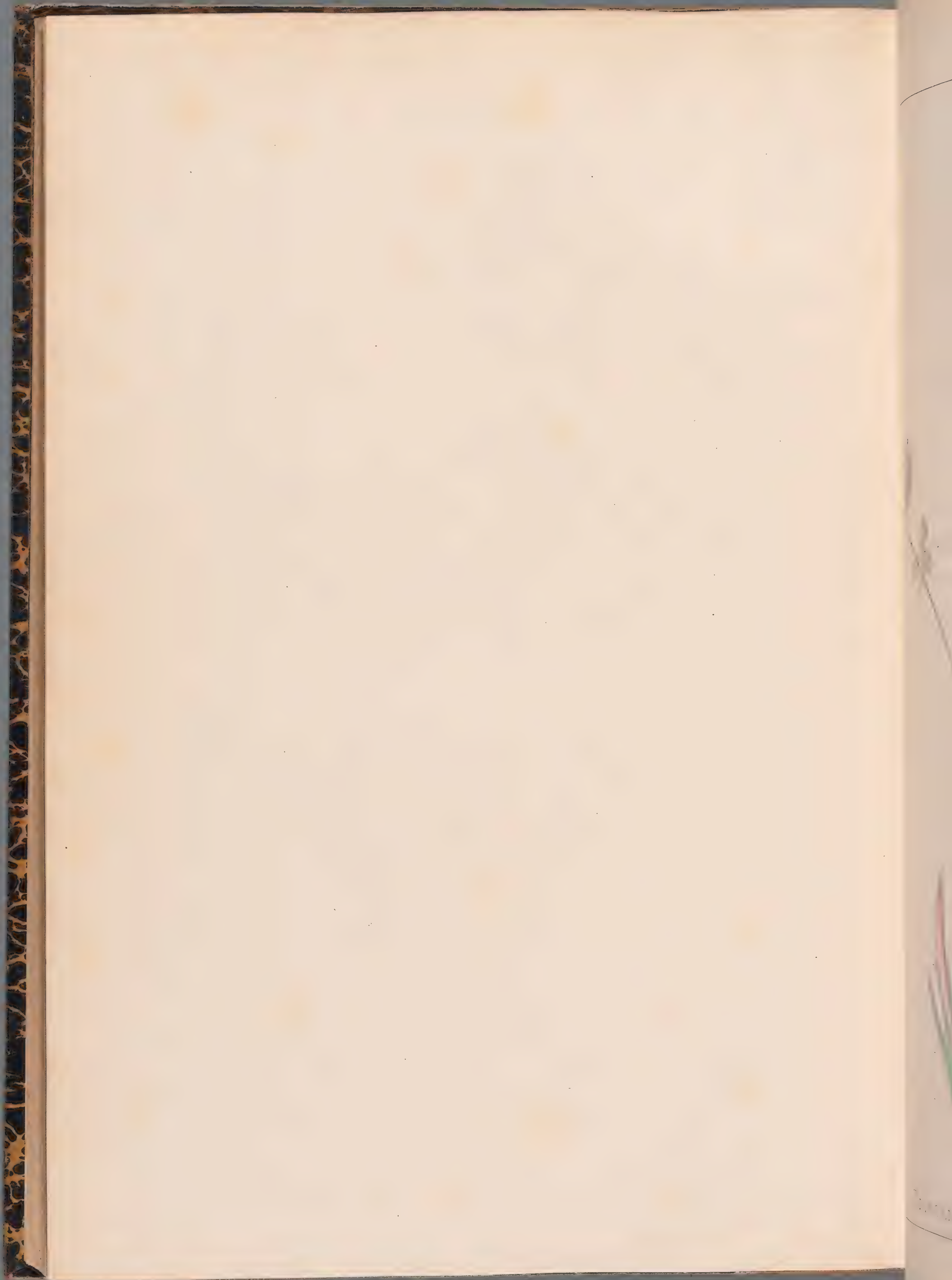




T. ANGUSTIFOLIUM. L. ©

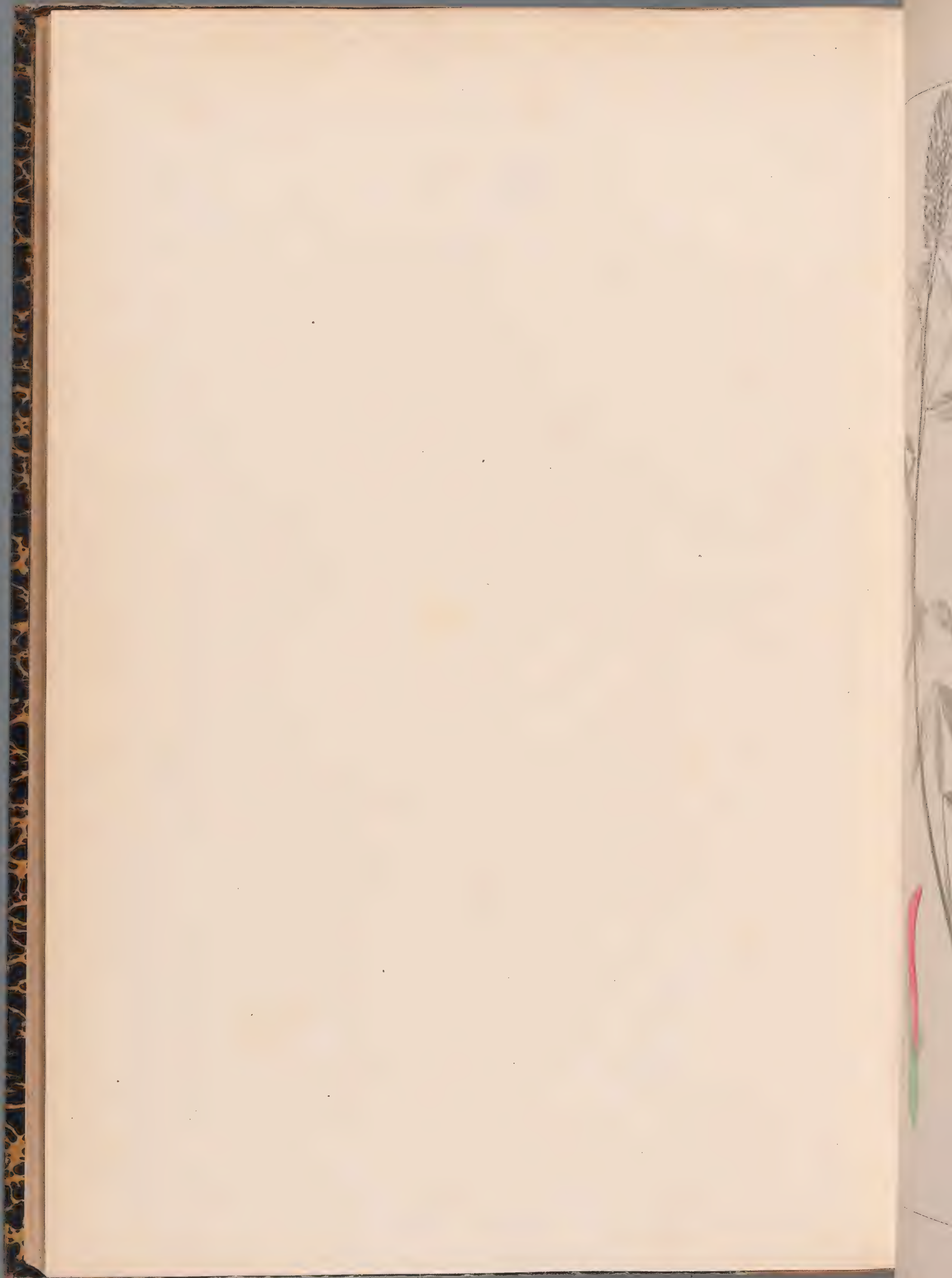




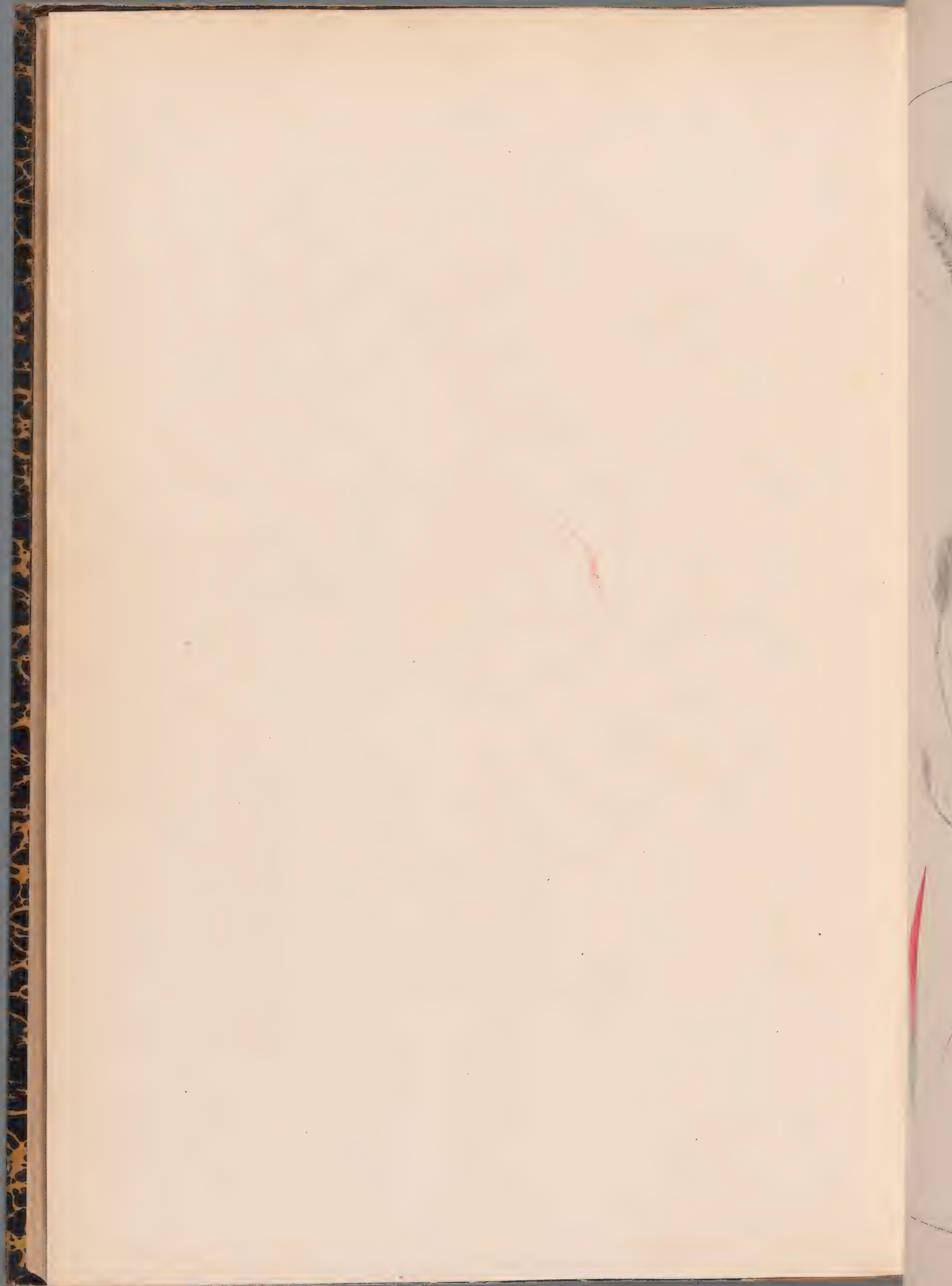




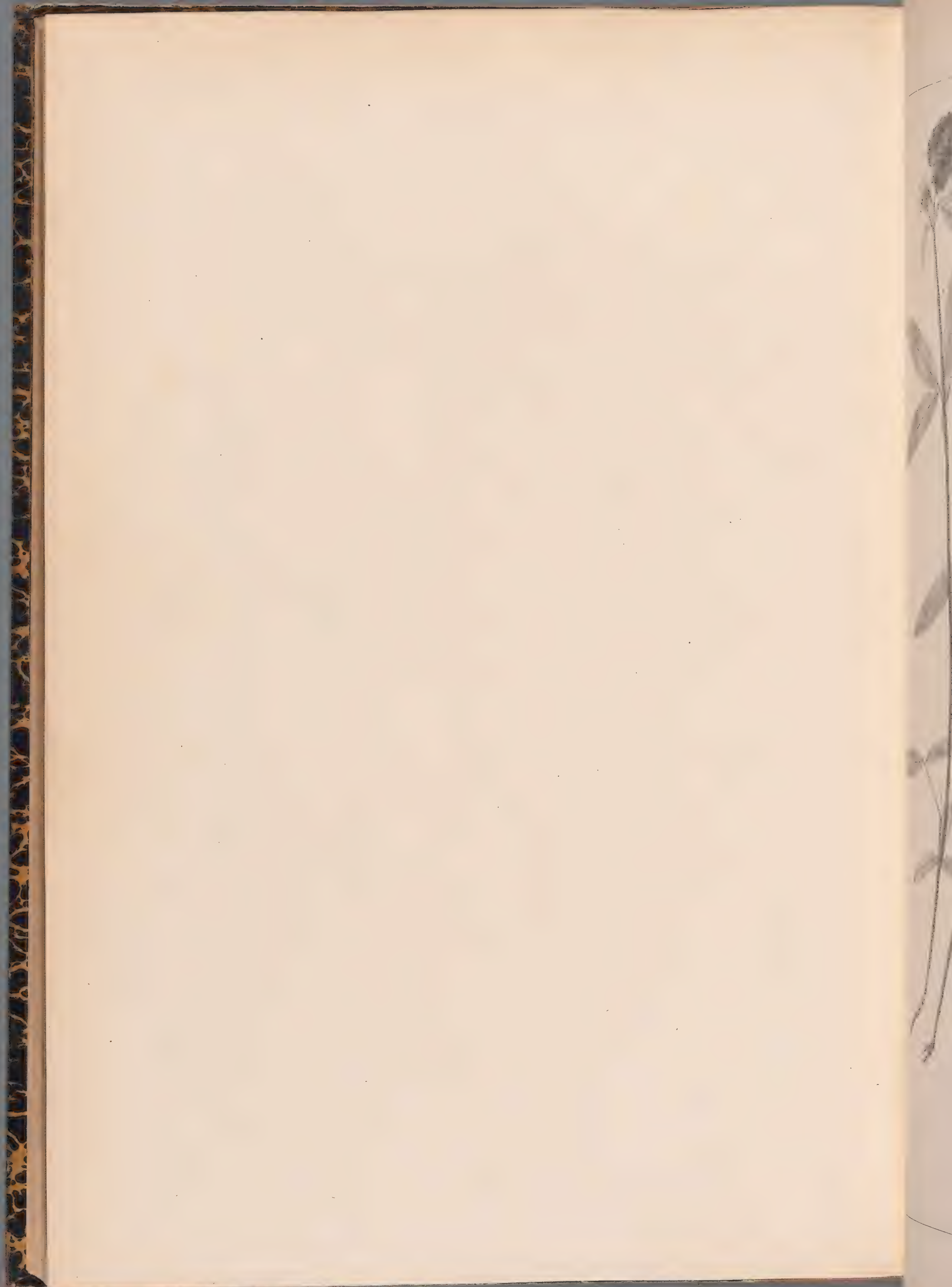
TRIFOLIUM INCARNATUM. L. ① Var. (*C. Molinerii*. Balb.)





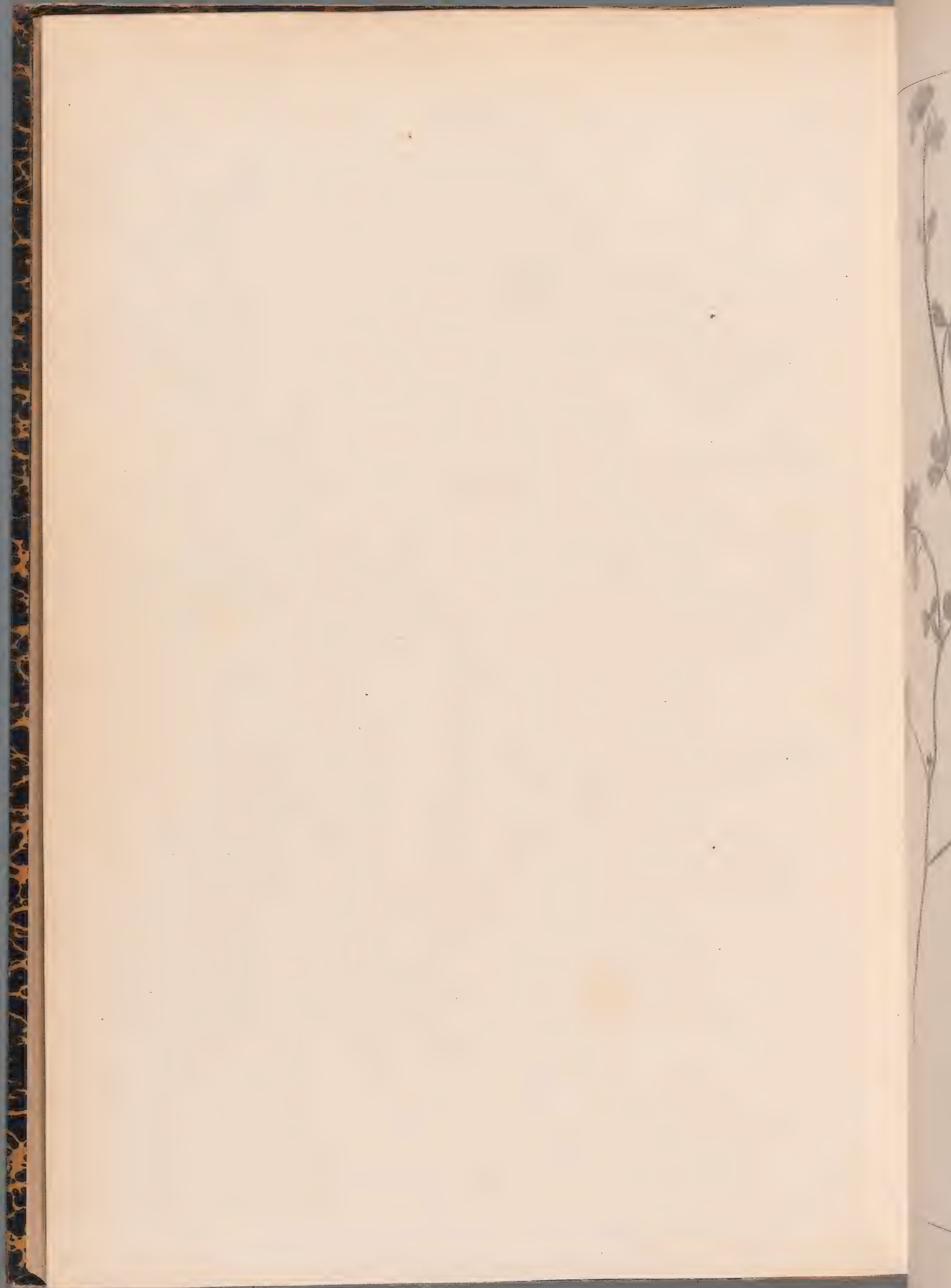






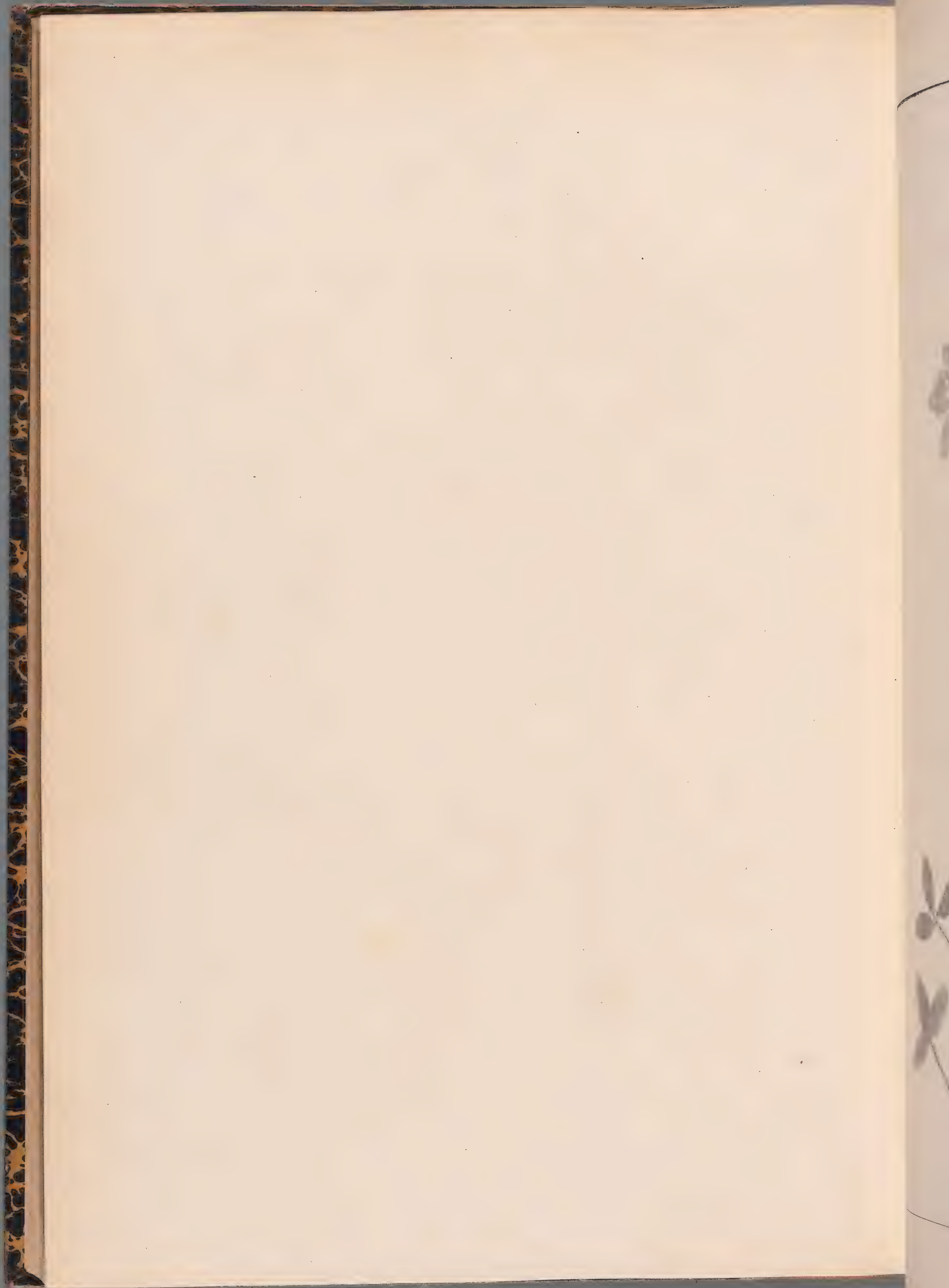


T. ALPESTRE. L. 4



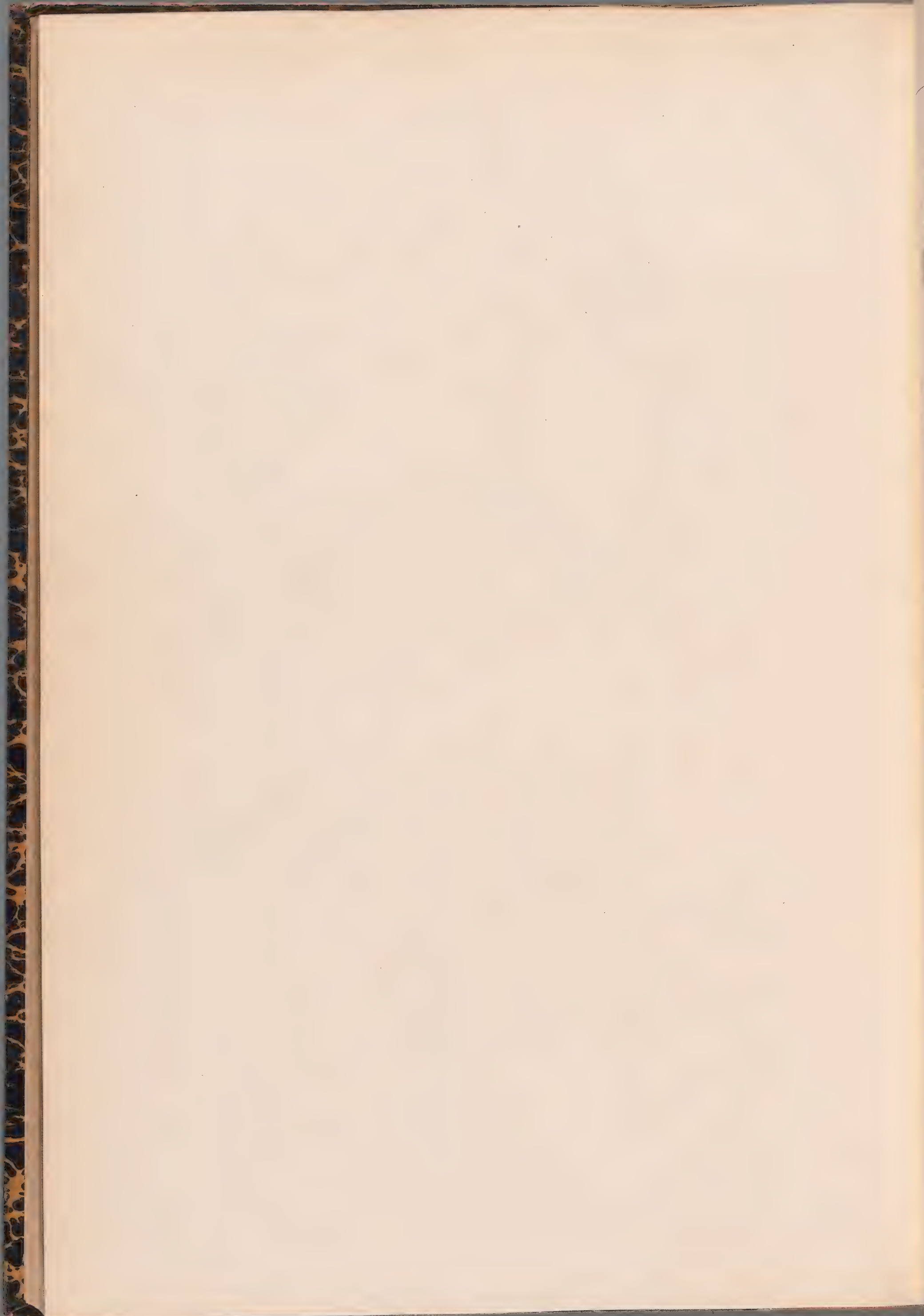


T. HIRTUM. ALL. ①



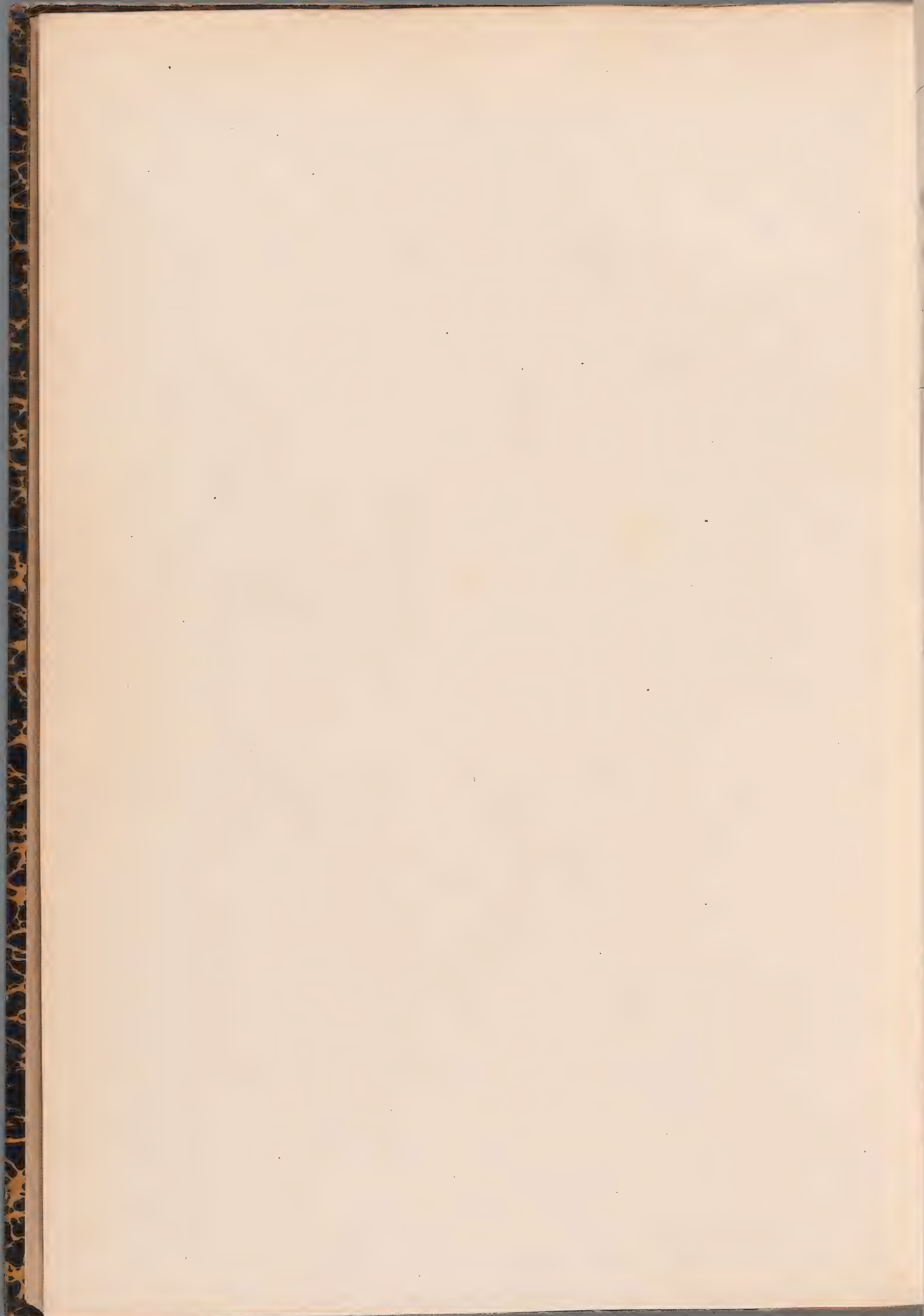


T. DIFFUSUM. EHRH. ①



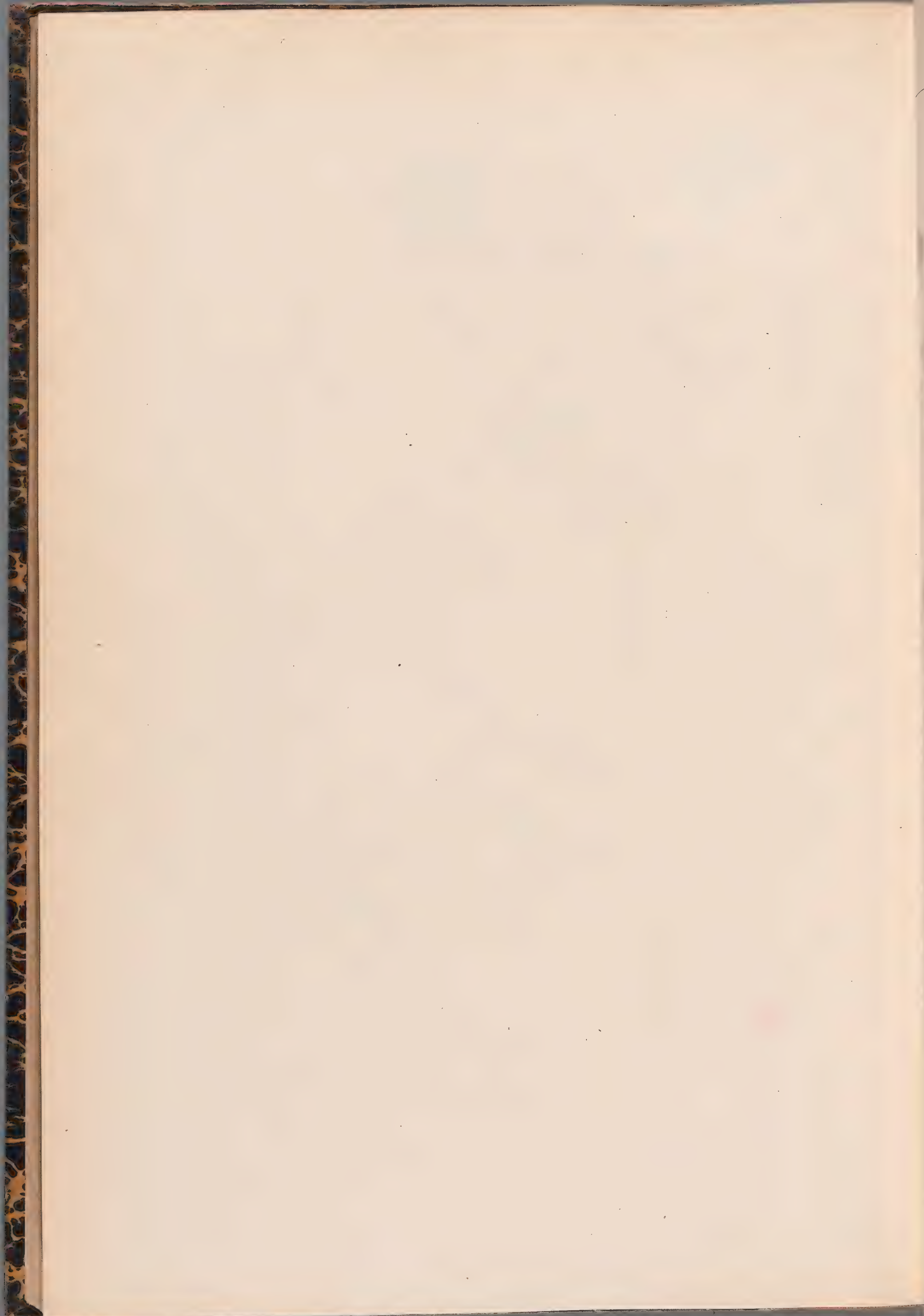


T. Cherleri L. ①



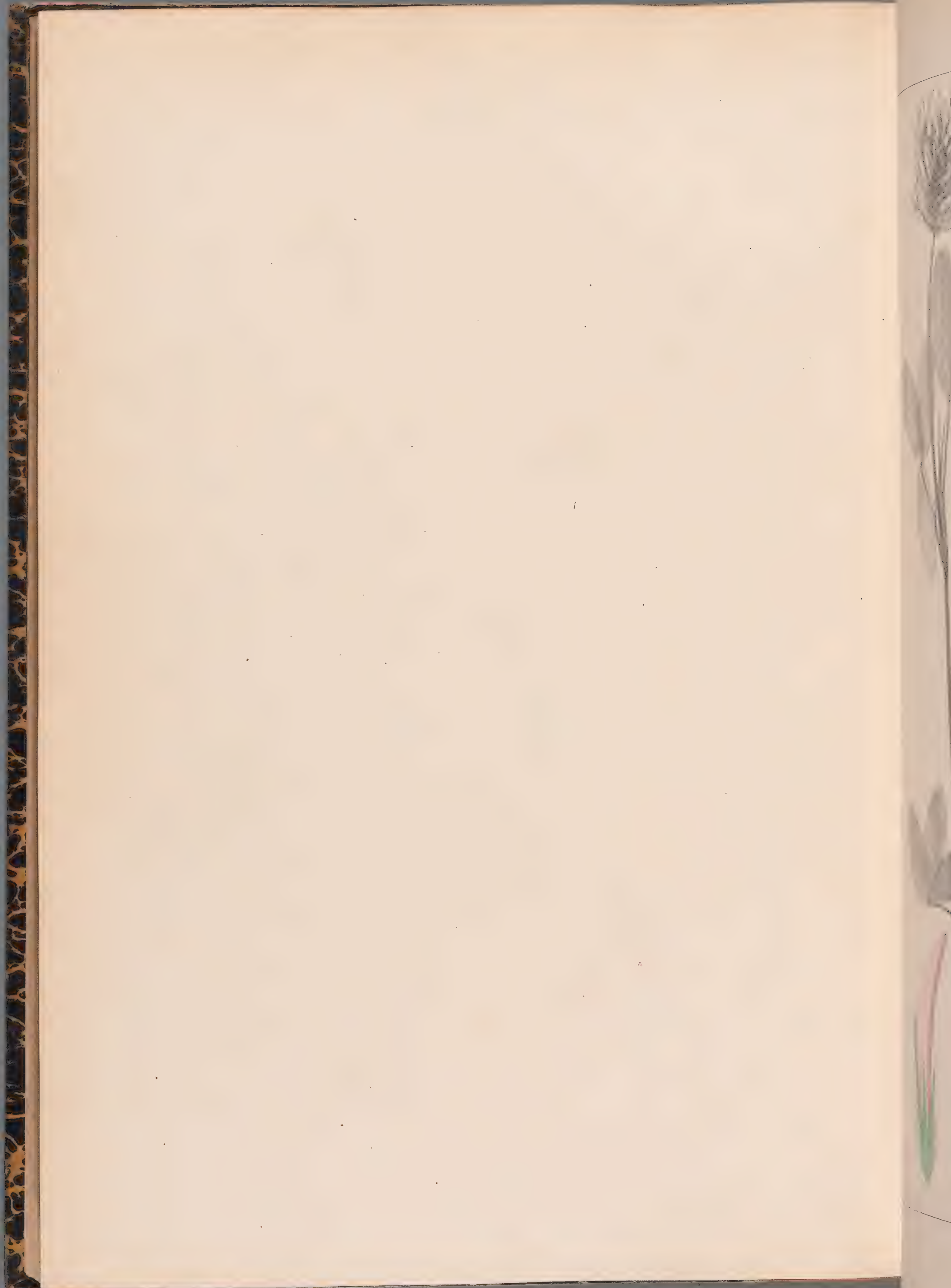


T. MEDIUM. L. ♀



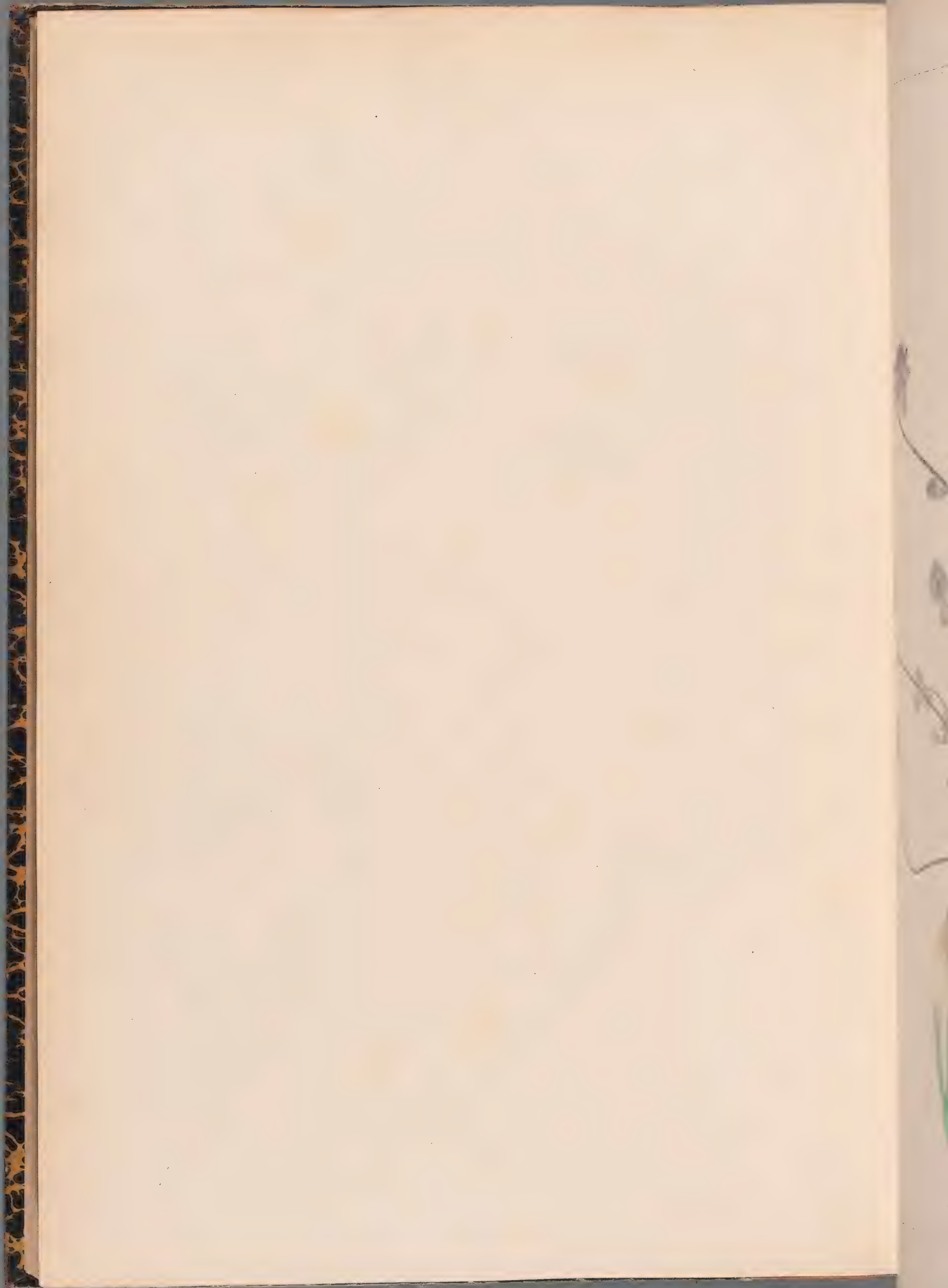


T. PRATENSE. L. 4



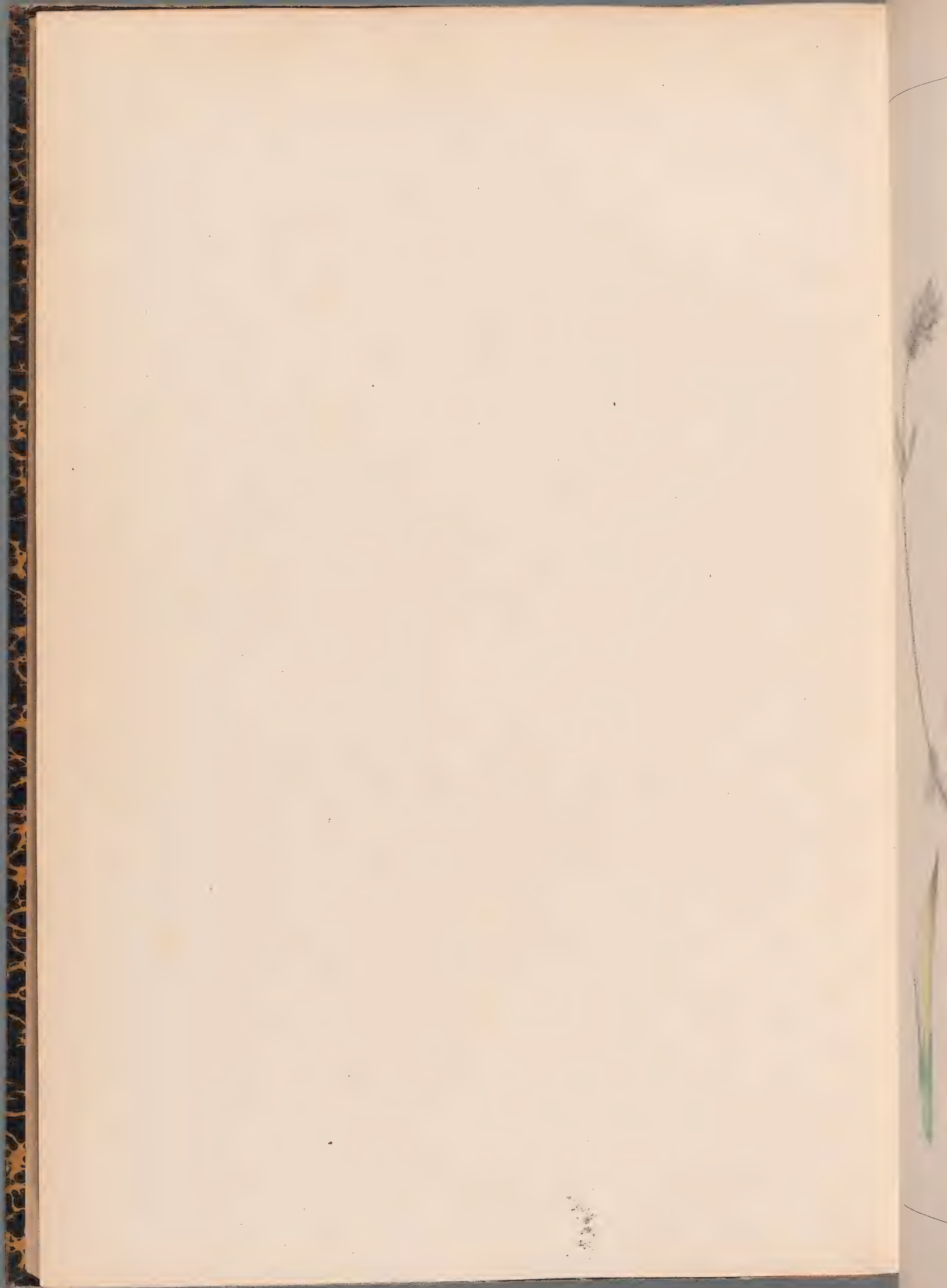


T. PANNONICUM. ALL. ♀



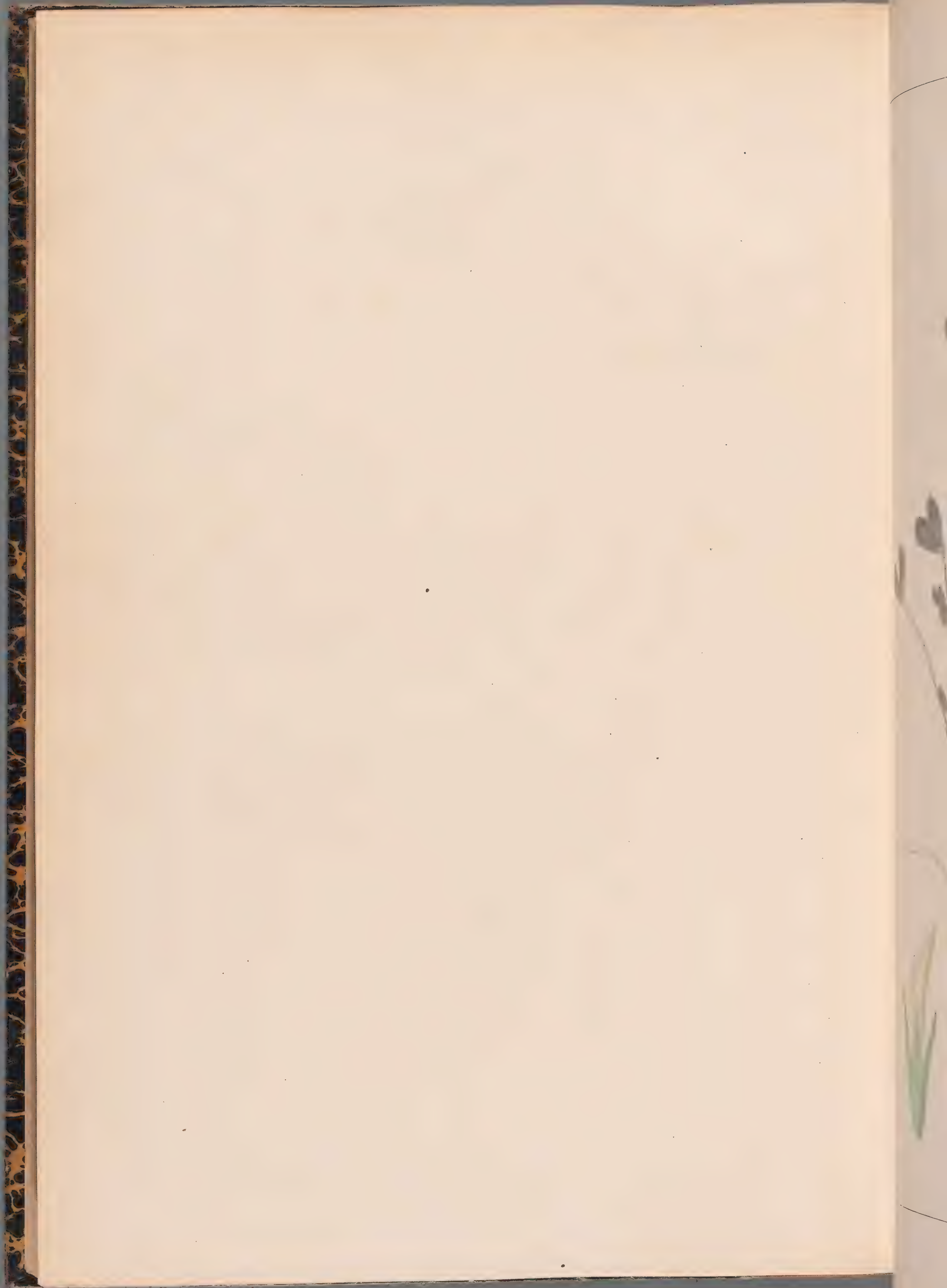


T. FLAVESCENS. TIB. ①



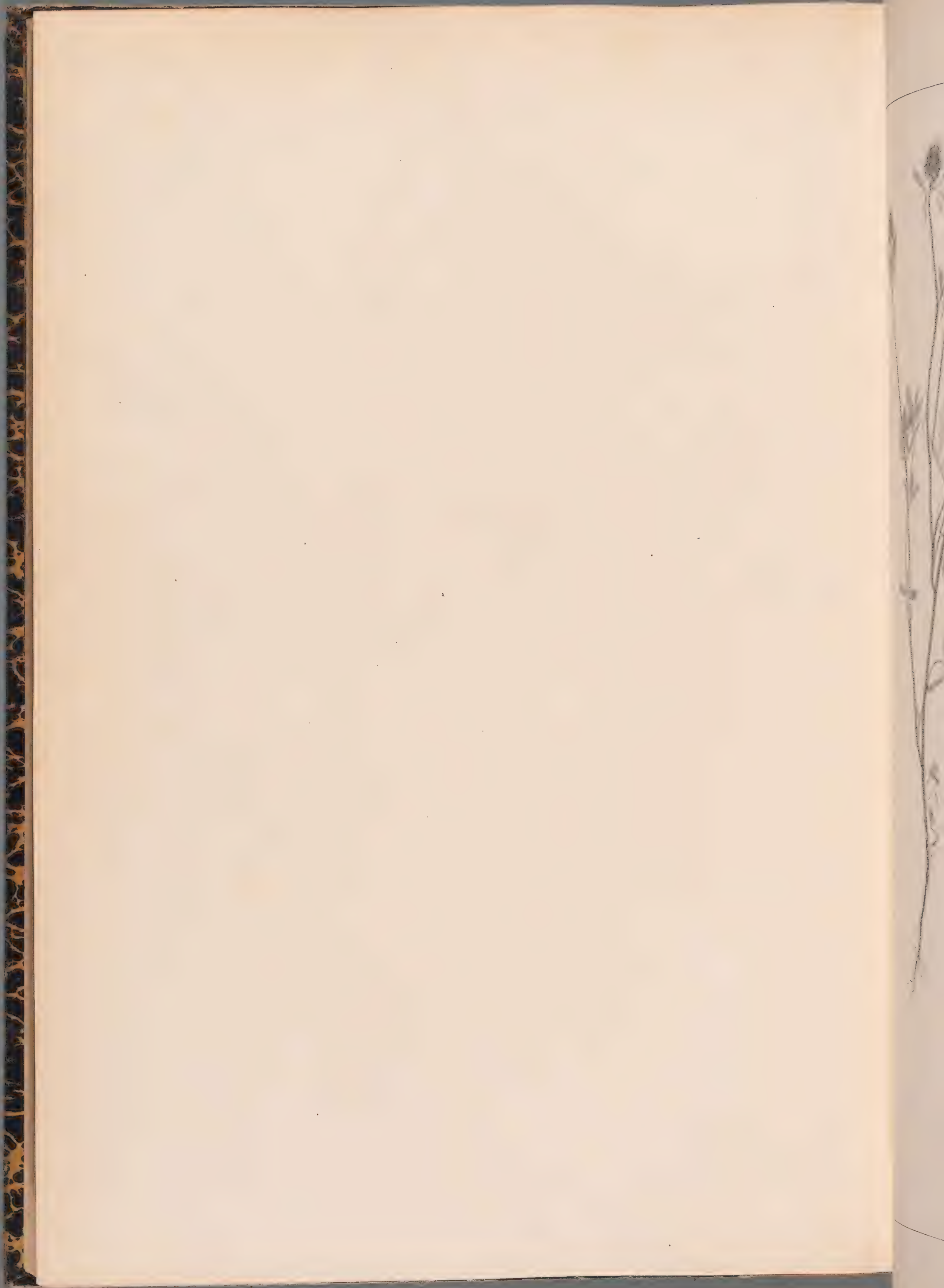


T. OCHROLEUCUM. L. ♀



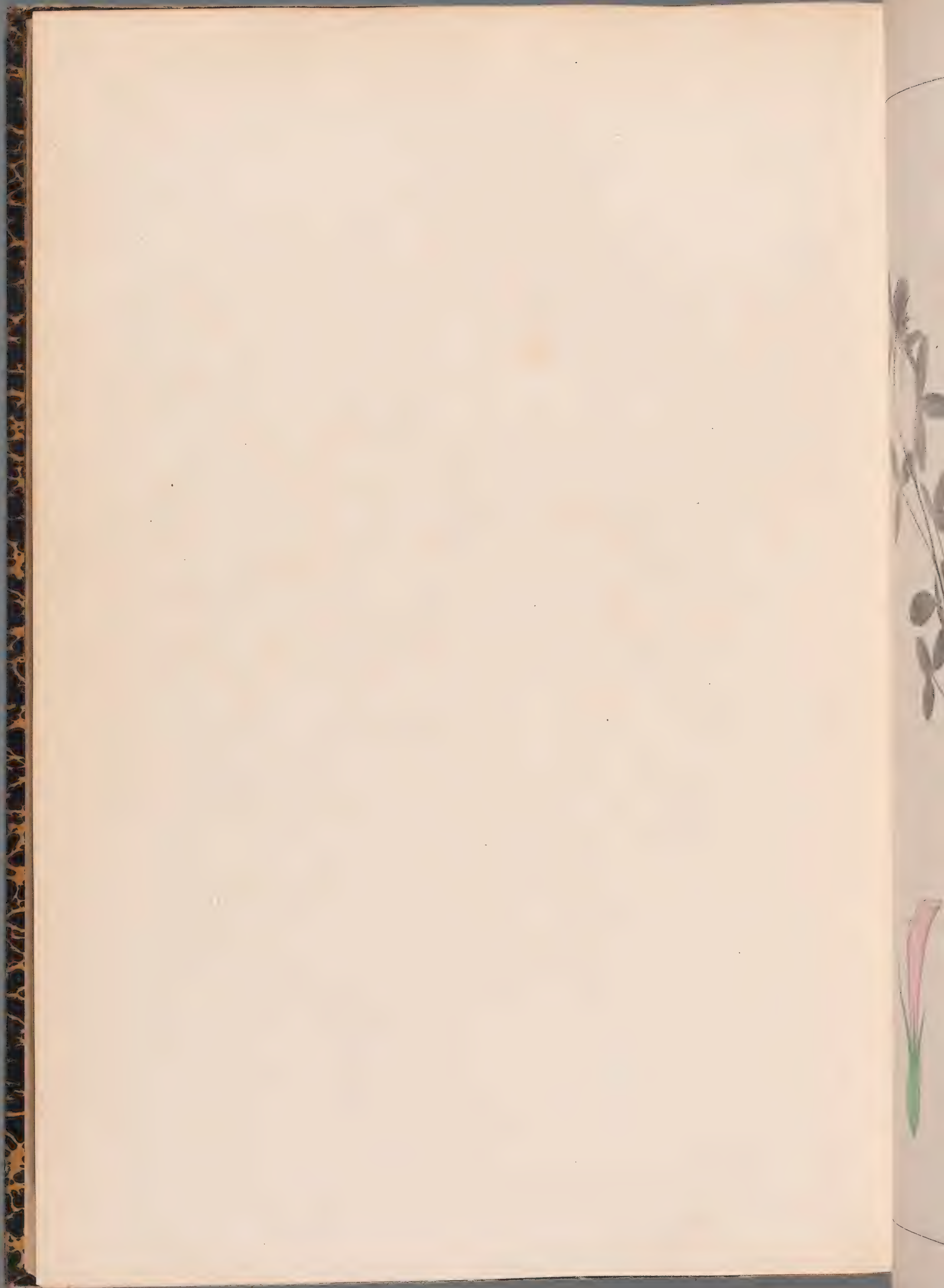


T. LEUCANTHUM. M. BIEB. ④



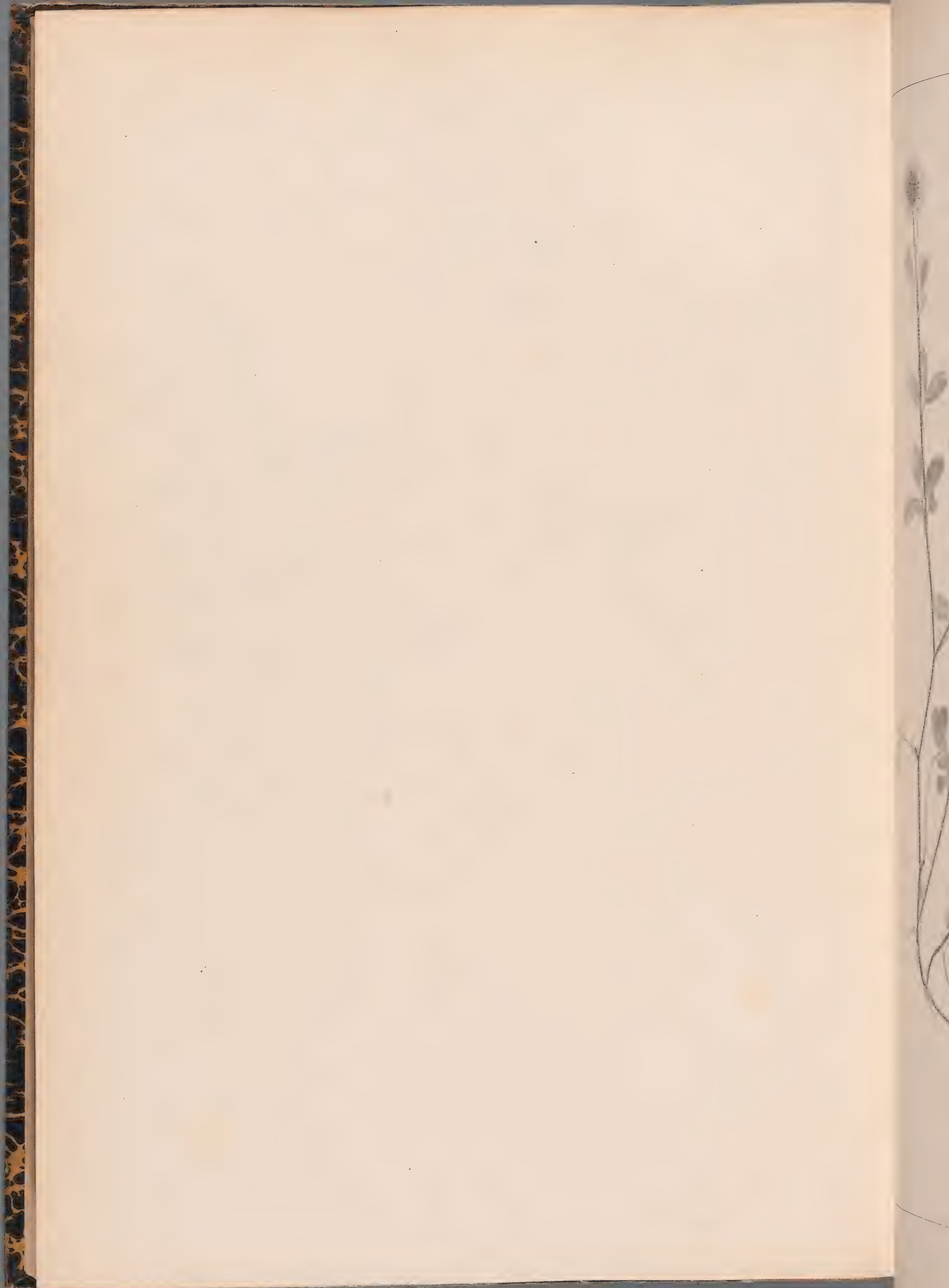


T. MARITIMUM. HUDS. 9



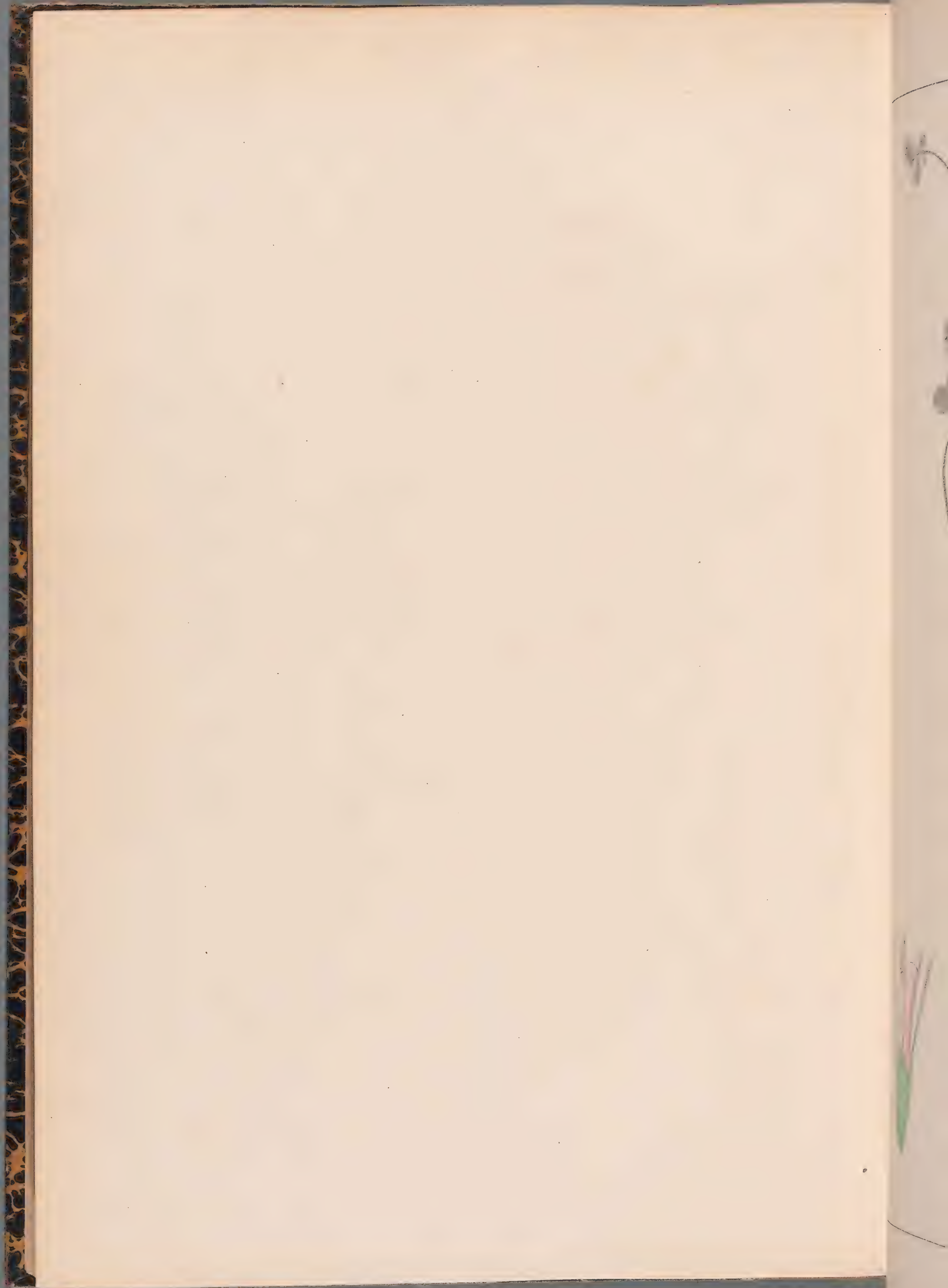


T. PANORMITANUM. PRESL ①



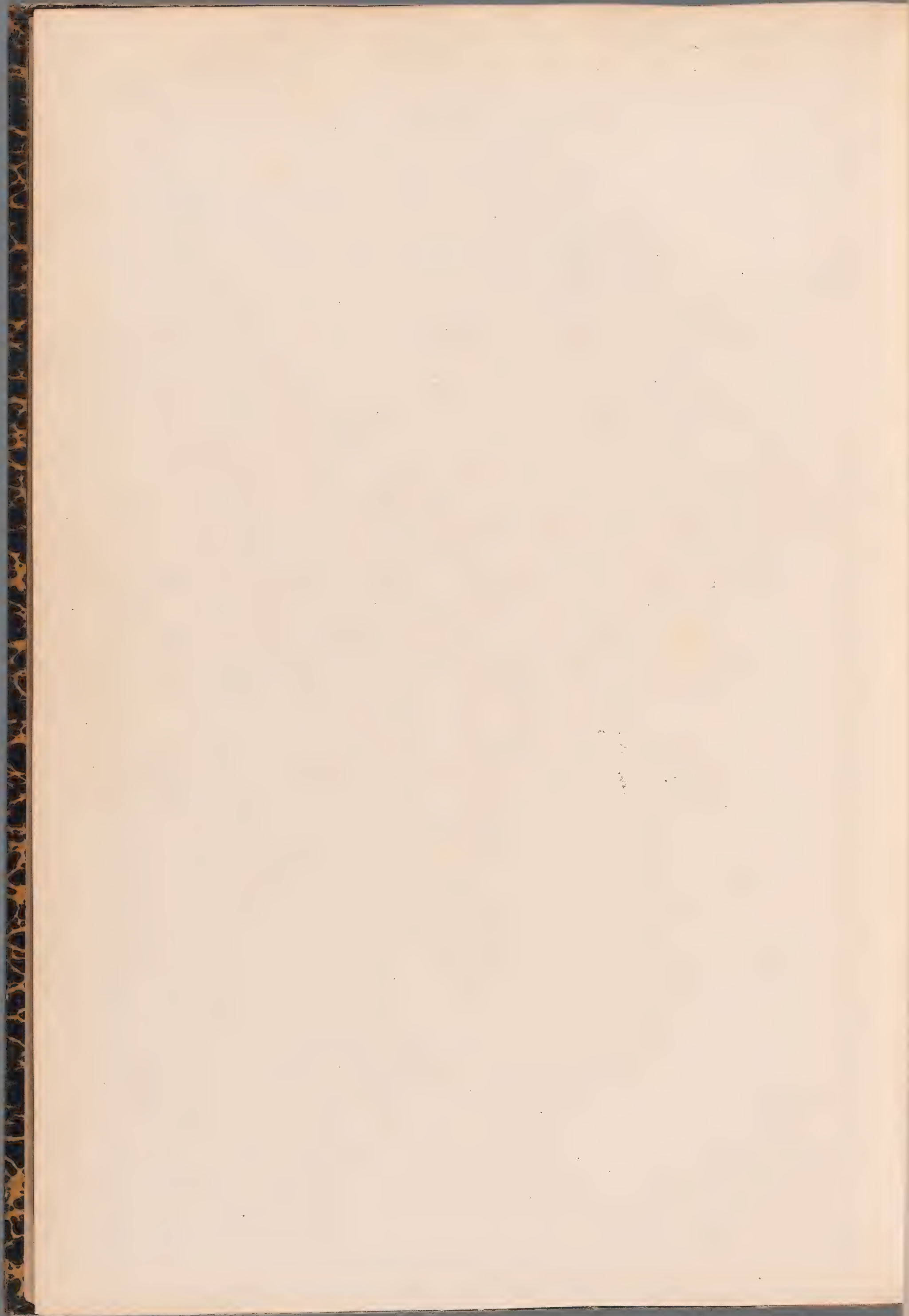


T. LAPPACEUM. L. ①



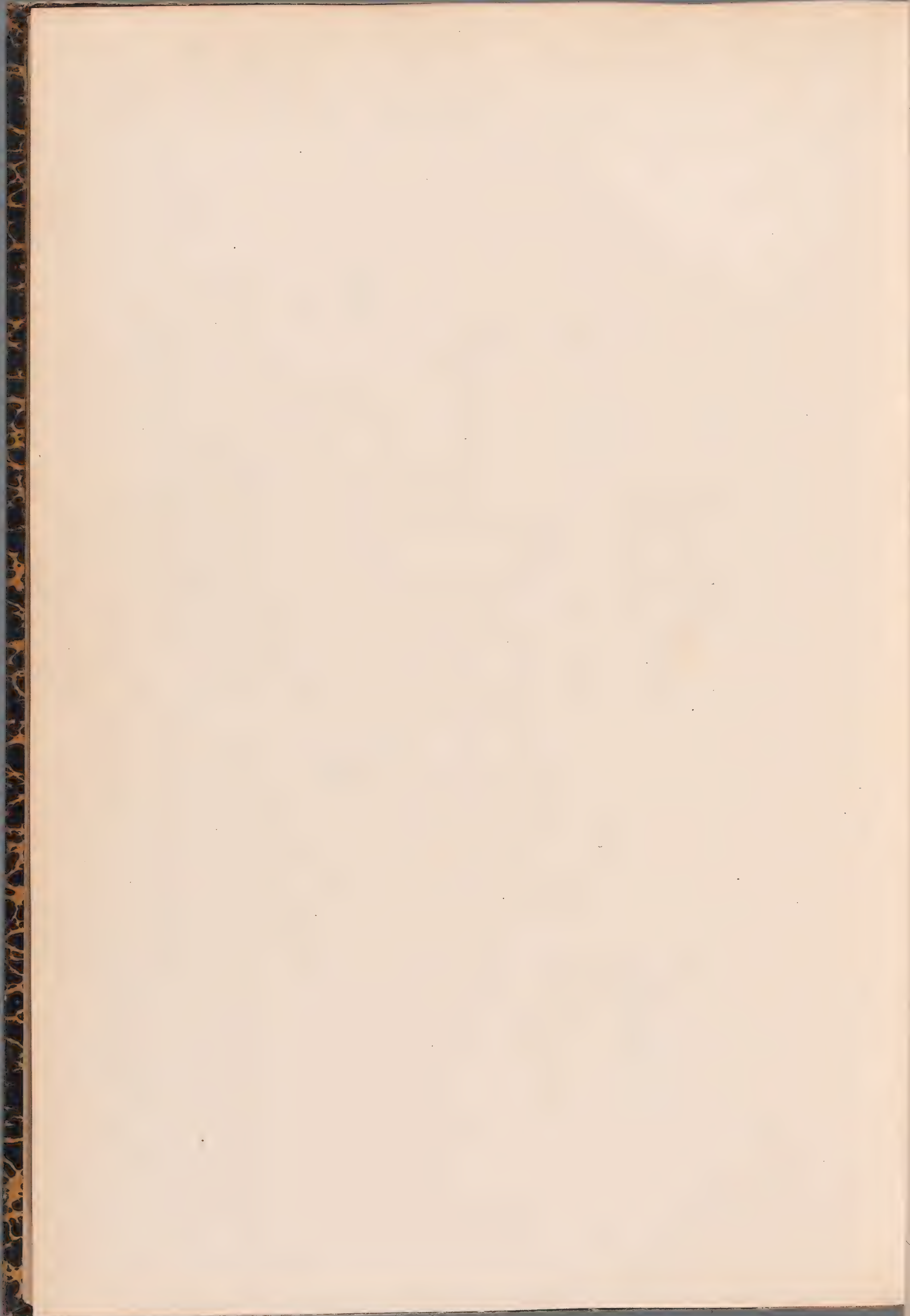


T. ligusticum. BALB. ①



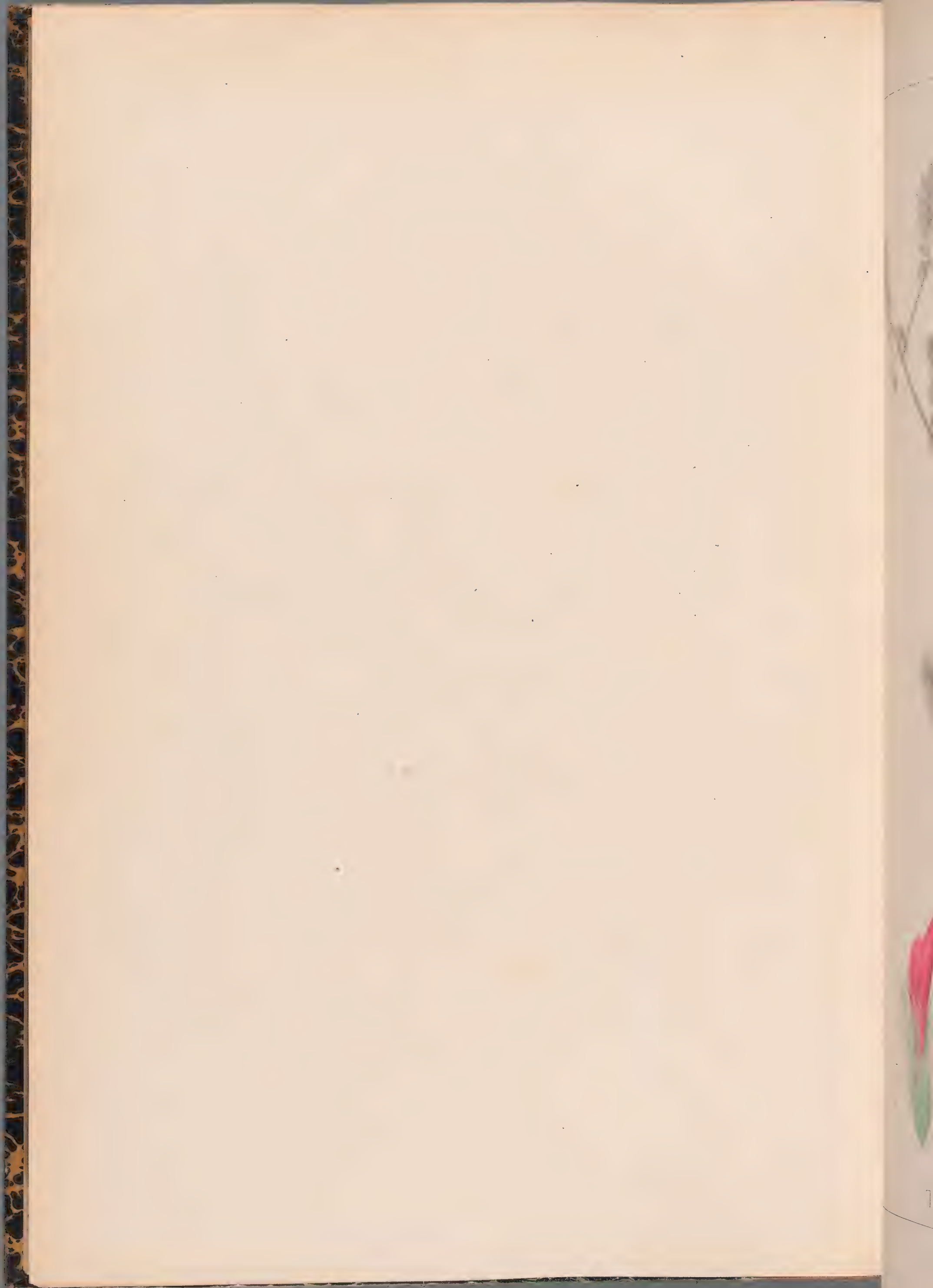


T. ARVENSE. L. ①



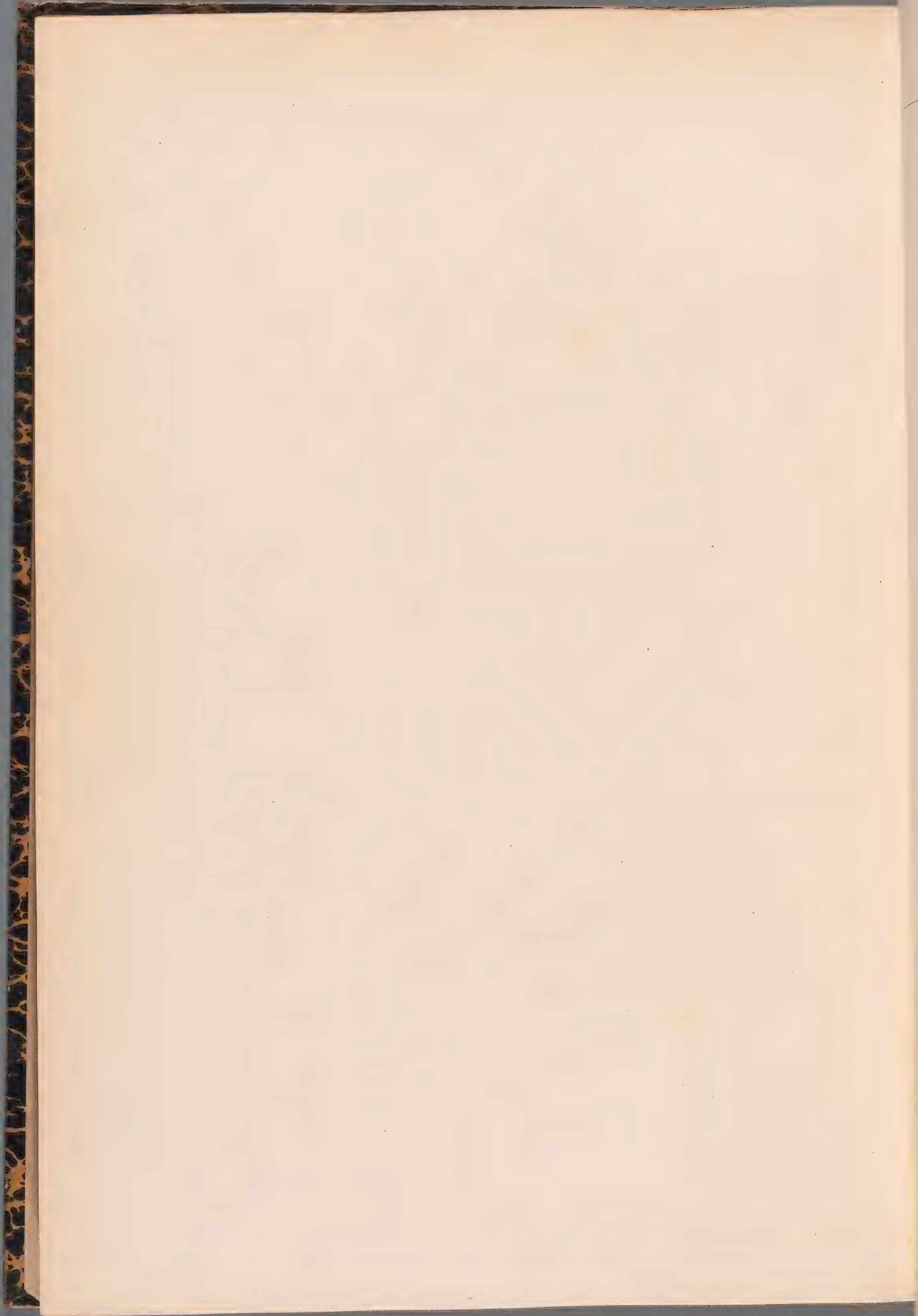


TRIFOLIUM ARVENSE. L. ① Var. gracilis.





T. LAGOPUS. POURR. ①

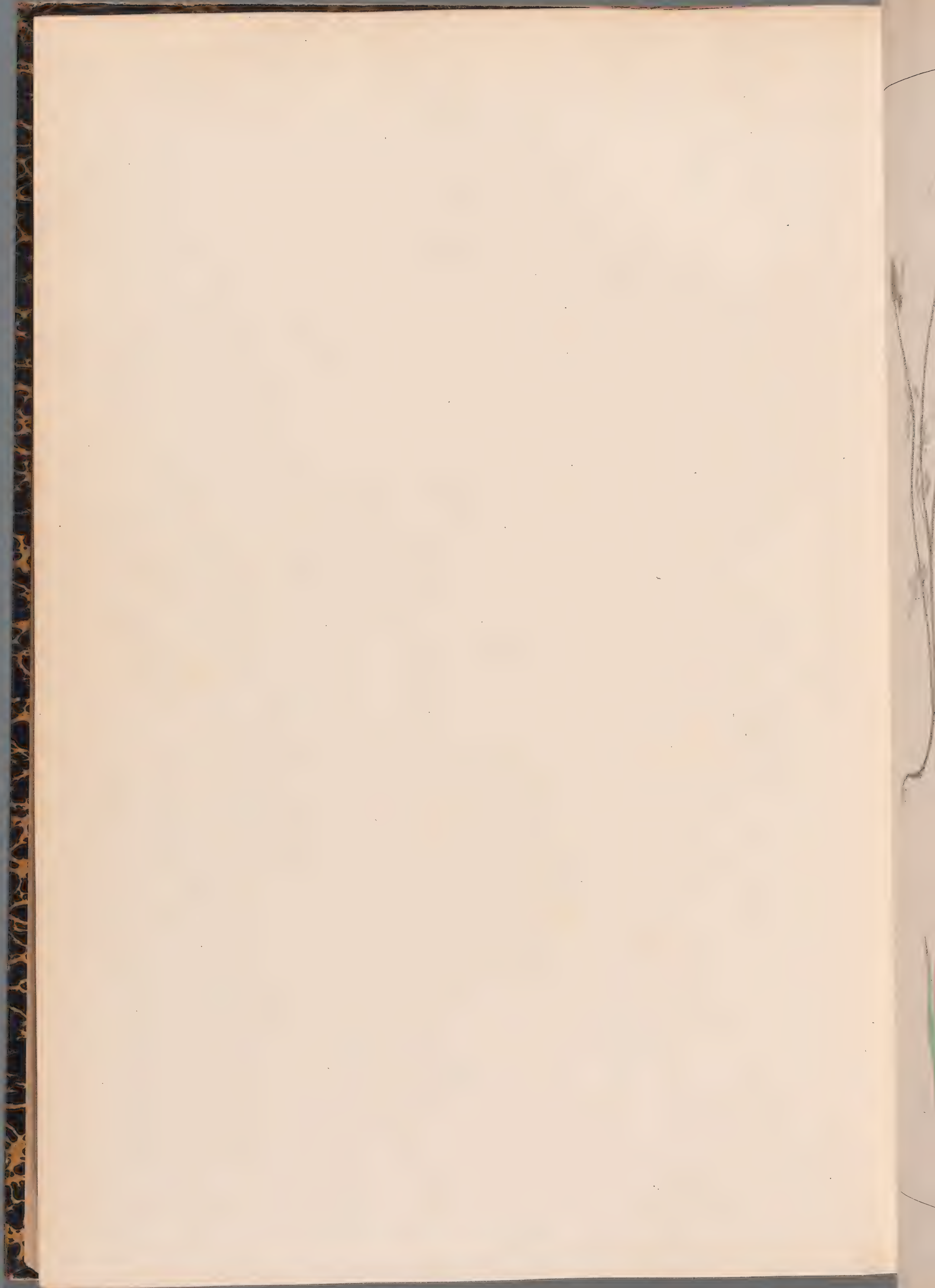




T. THYMIFLORUM. WILL. ①

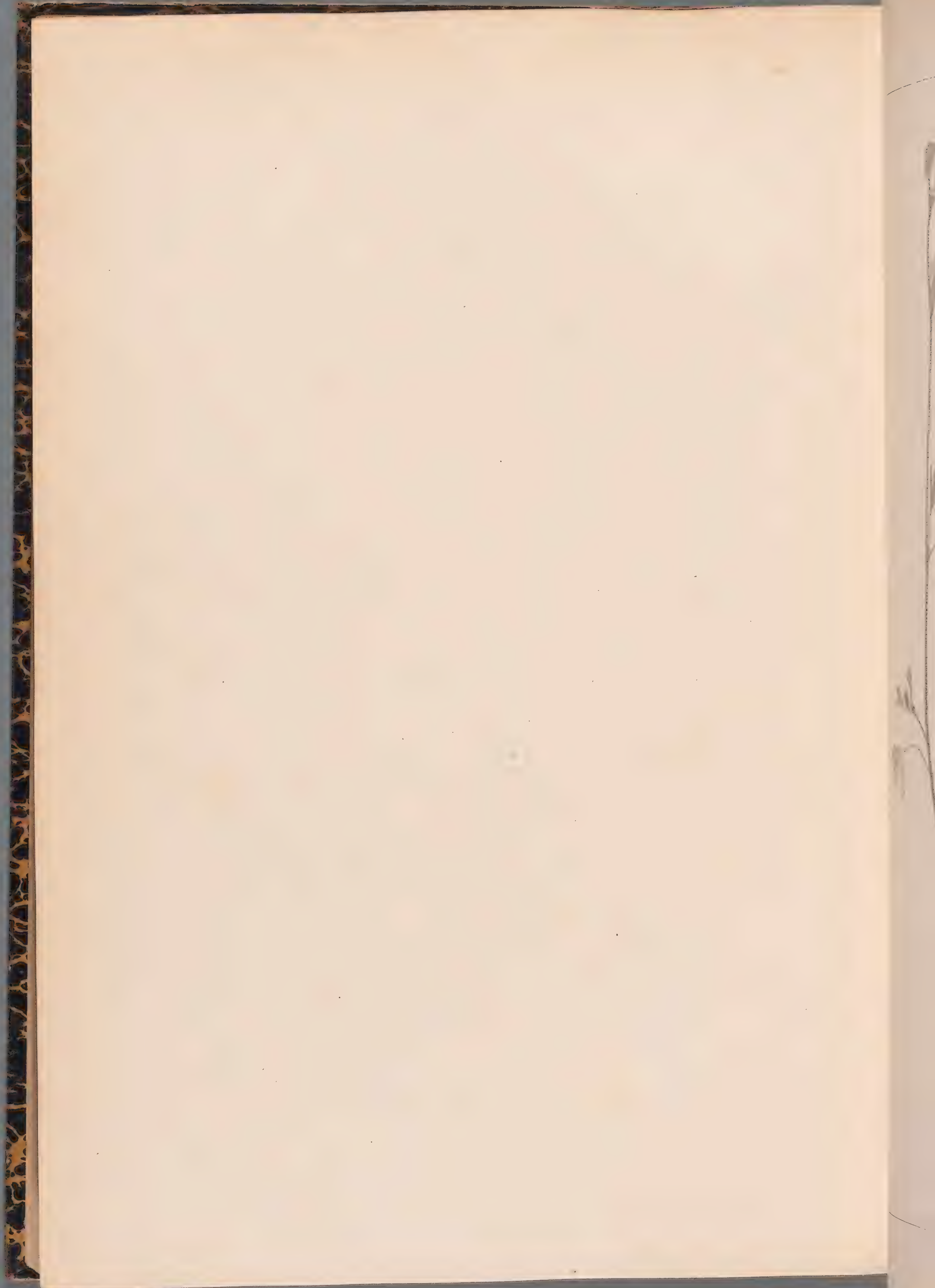


T. BOCCONI. SAVI. ①





T. DALMATICUM. Vis. ①

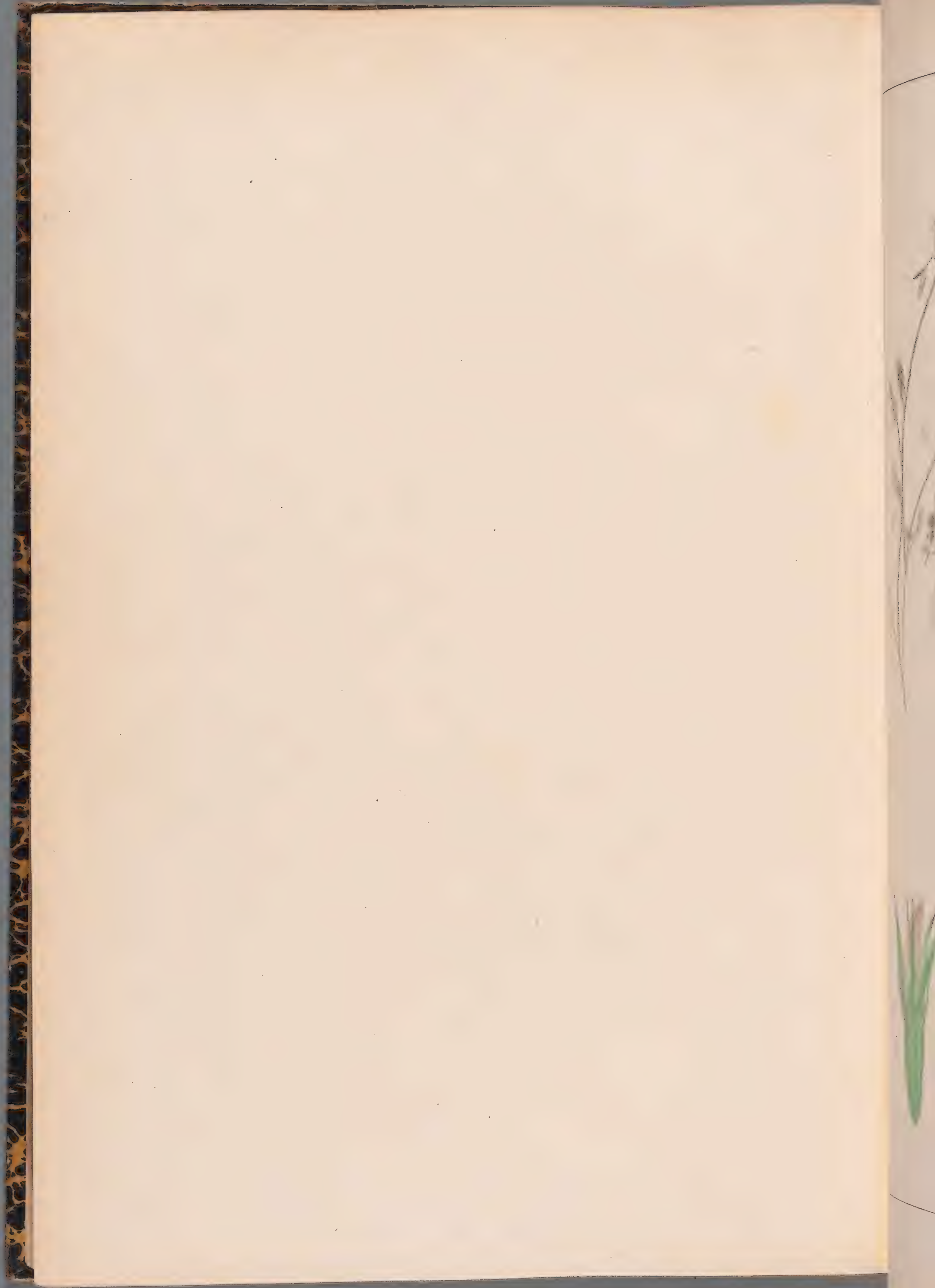




T. TENUIFLORUM. TEN ①

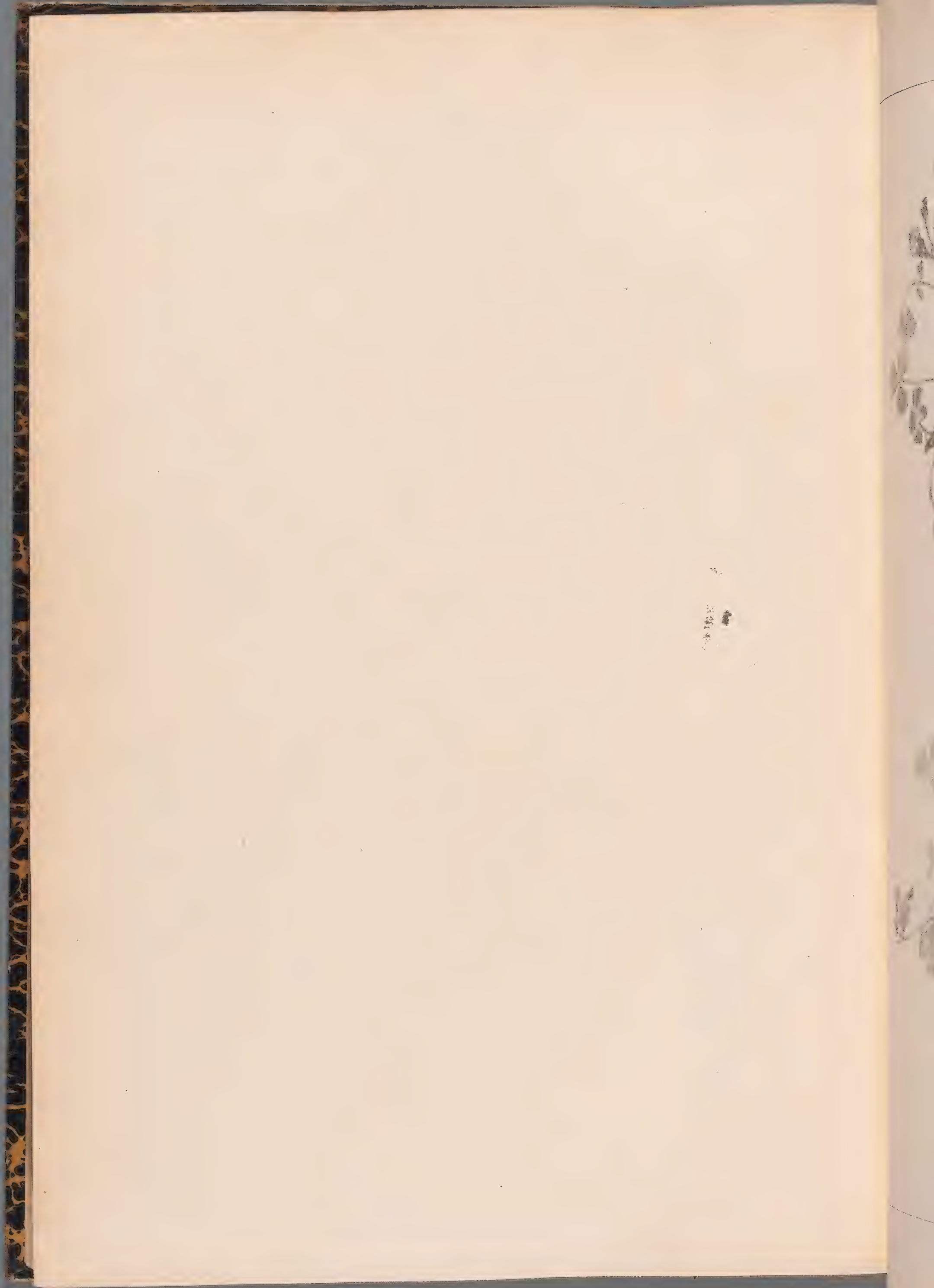


T. STRIATUM. L. ①



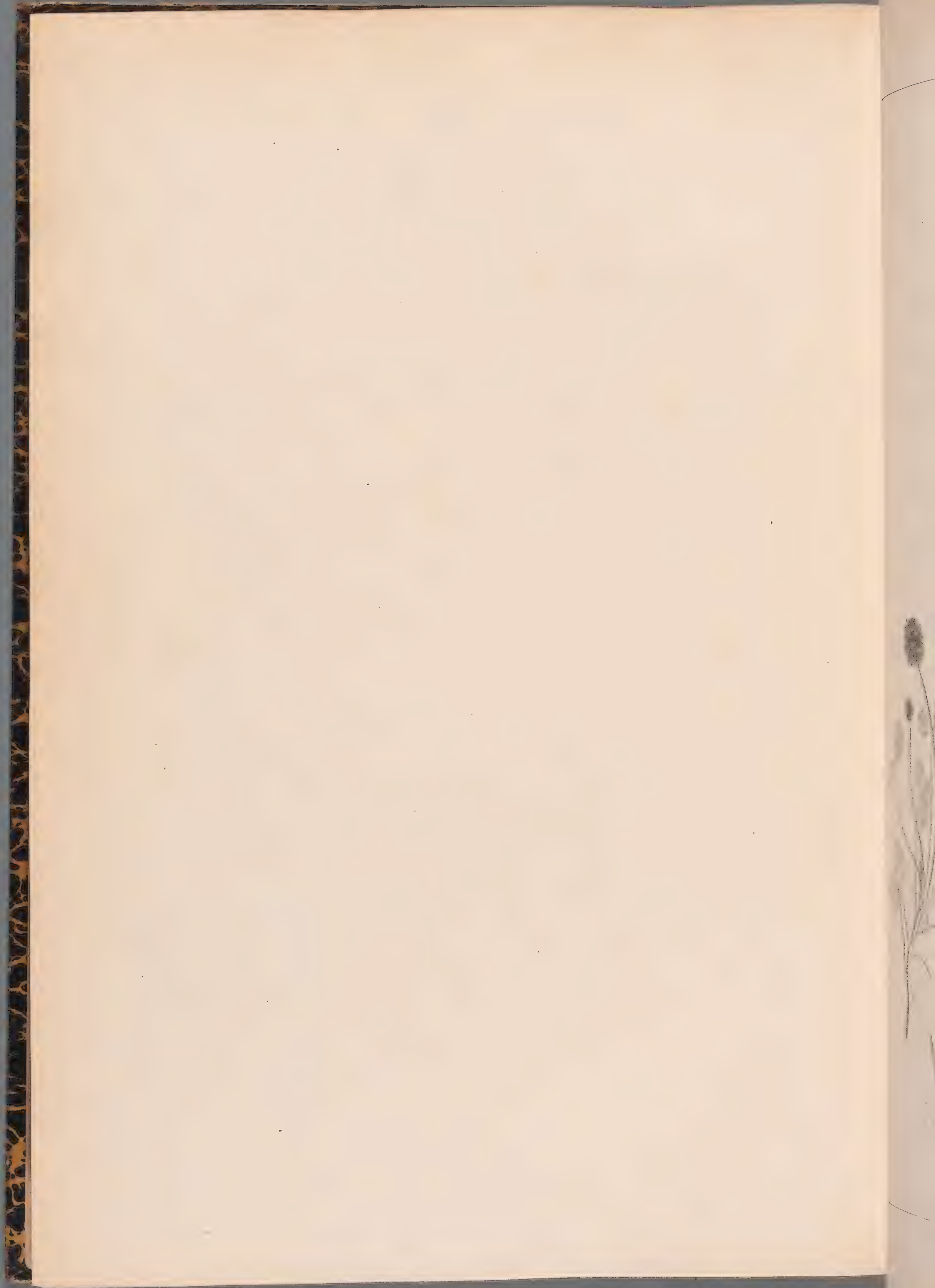


T. SCABRUM. L. ①

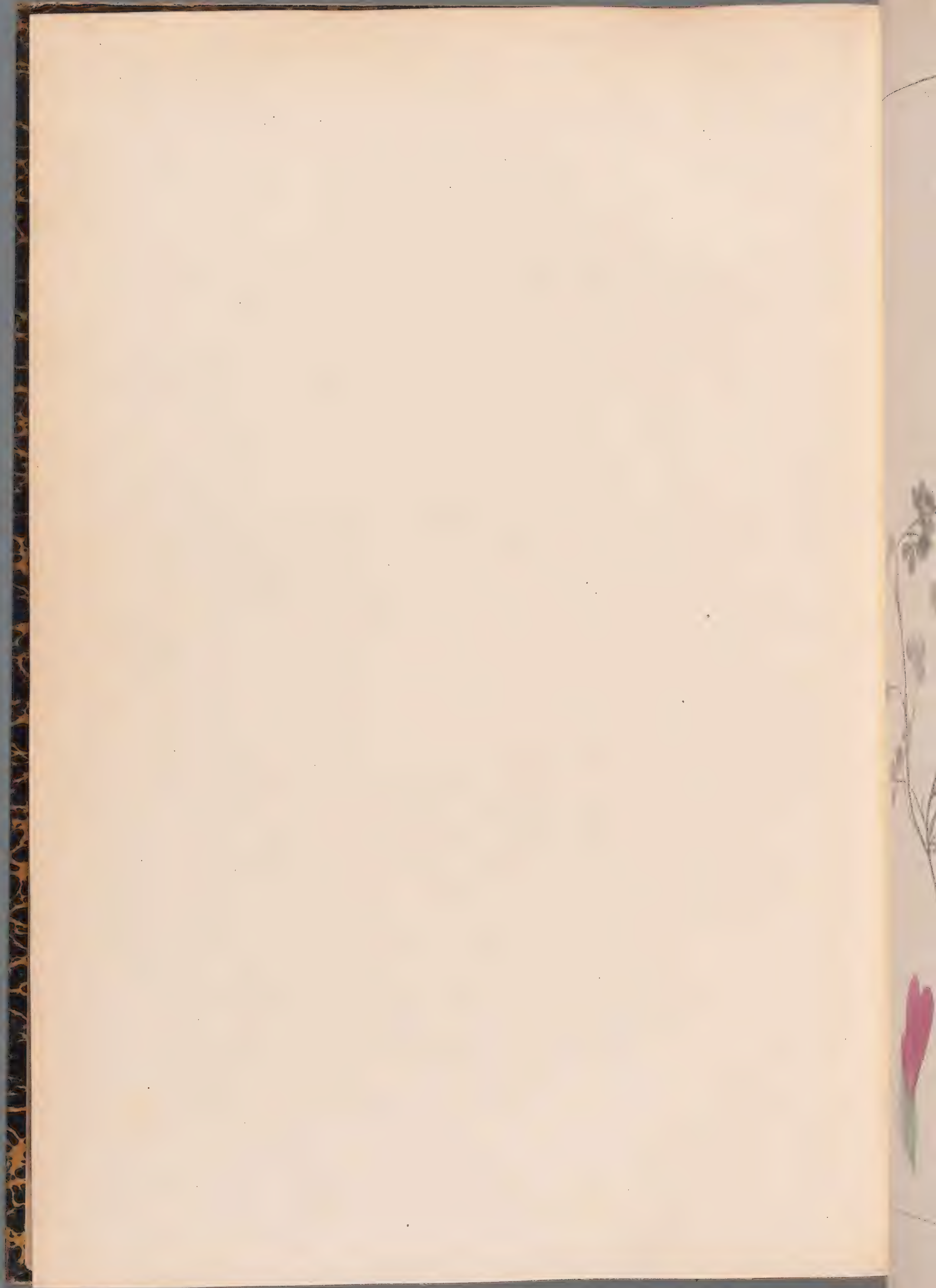




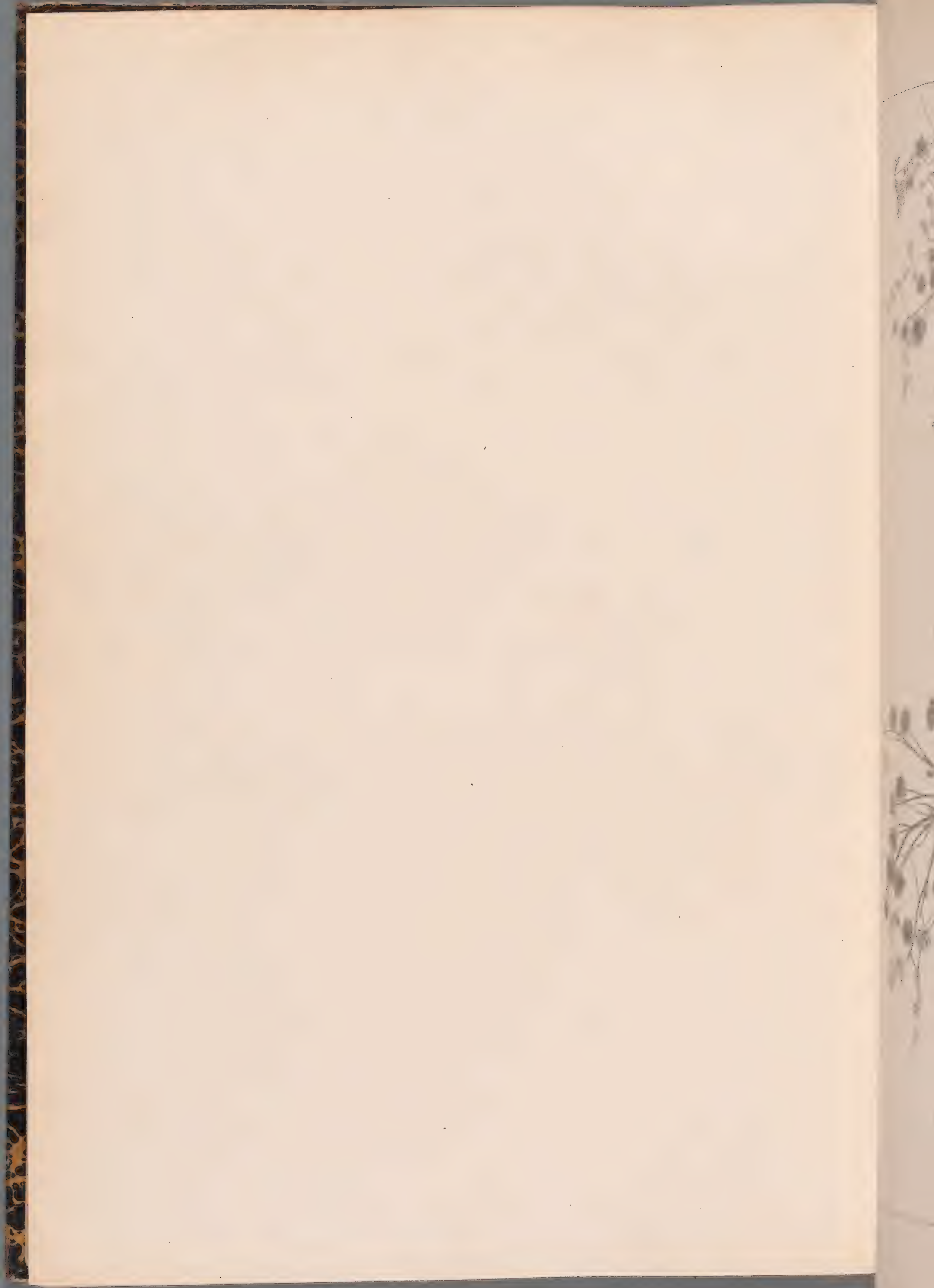
T. SUBTERRANEUM. L. ①





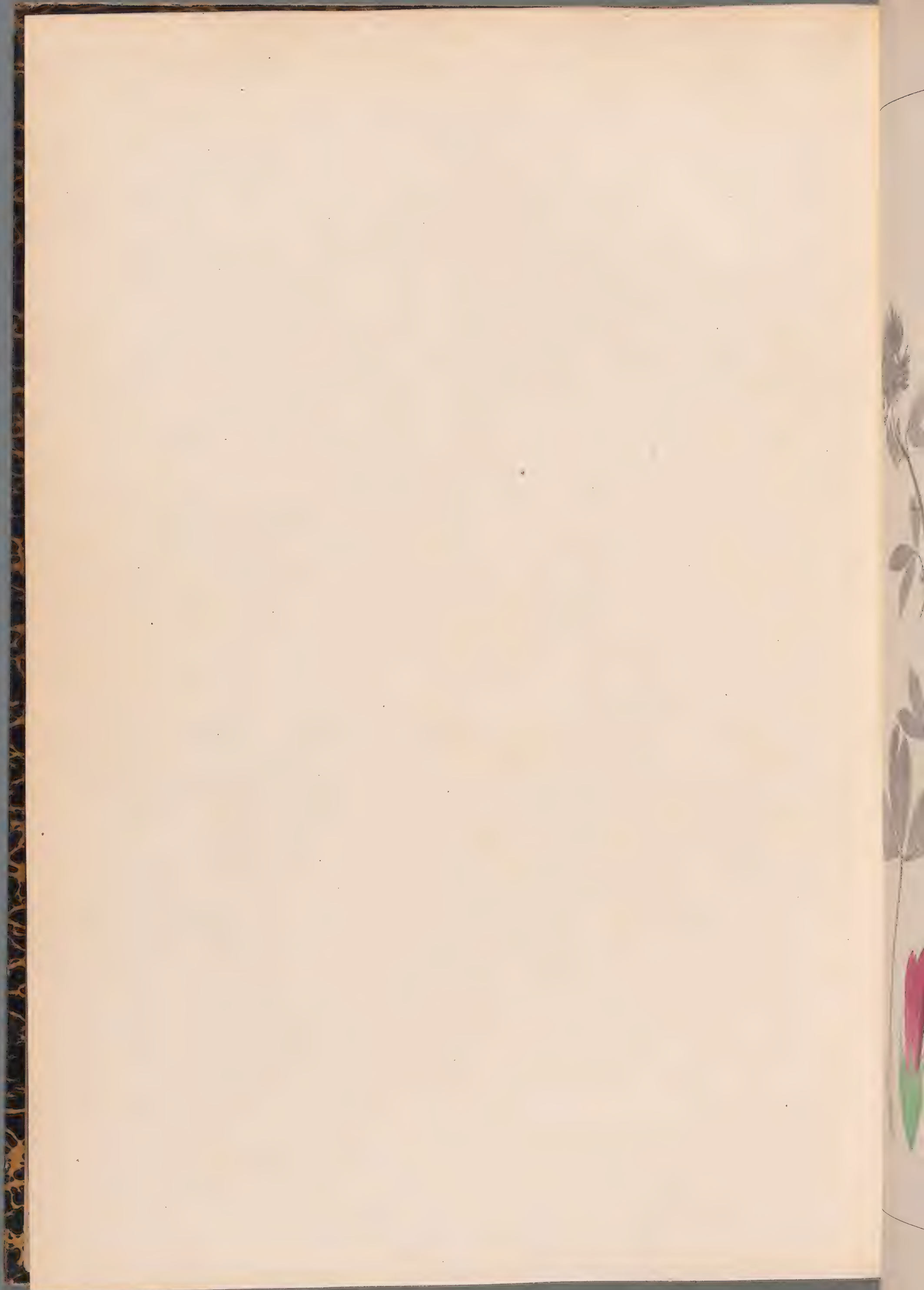






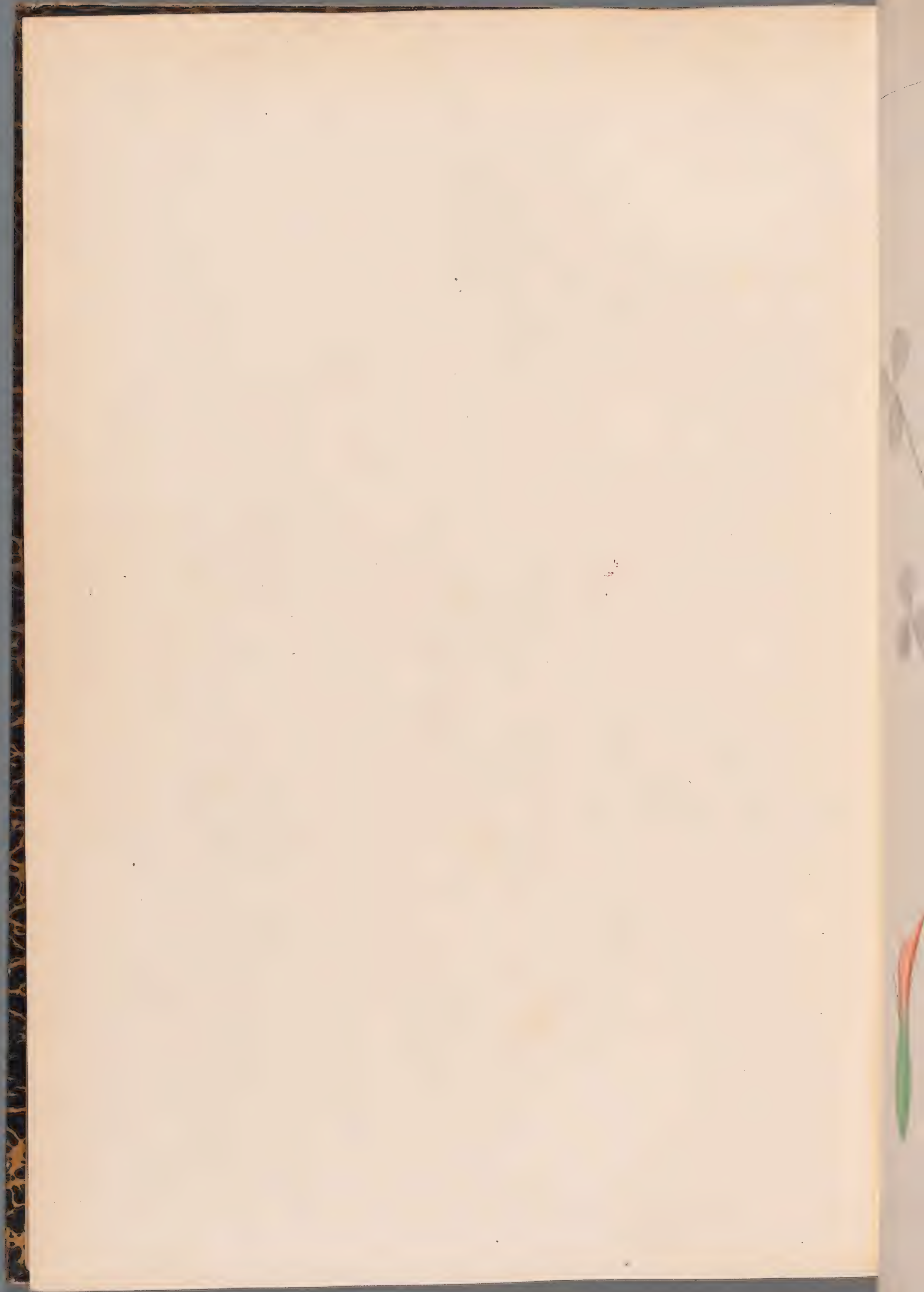


T. TOMENTOSUM, L. ©





T. VESICULOSUM. SAVI. ①

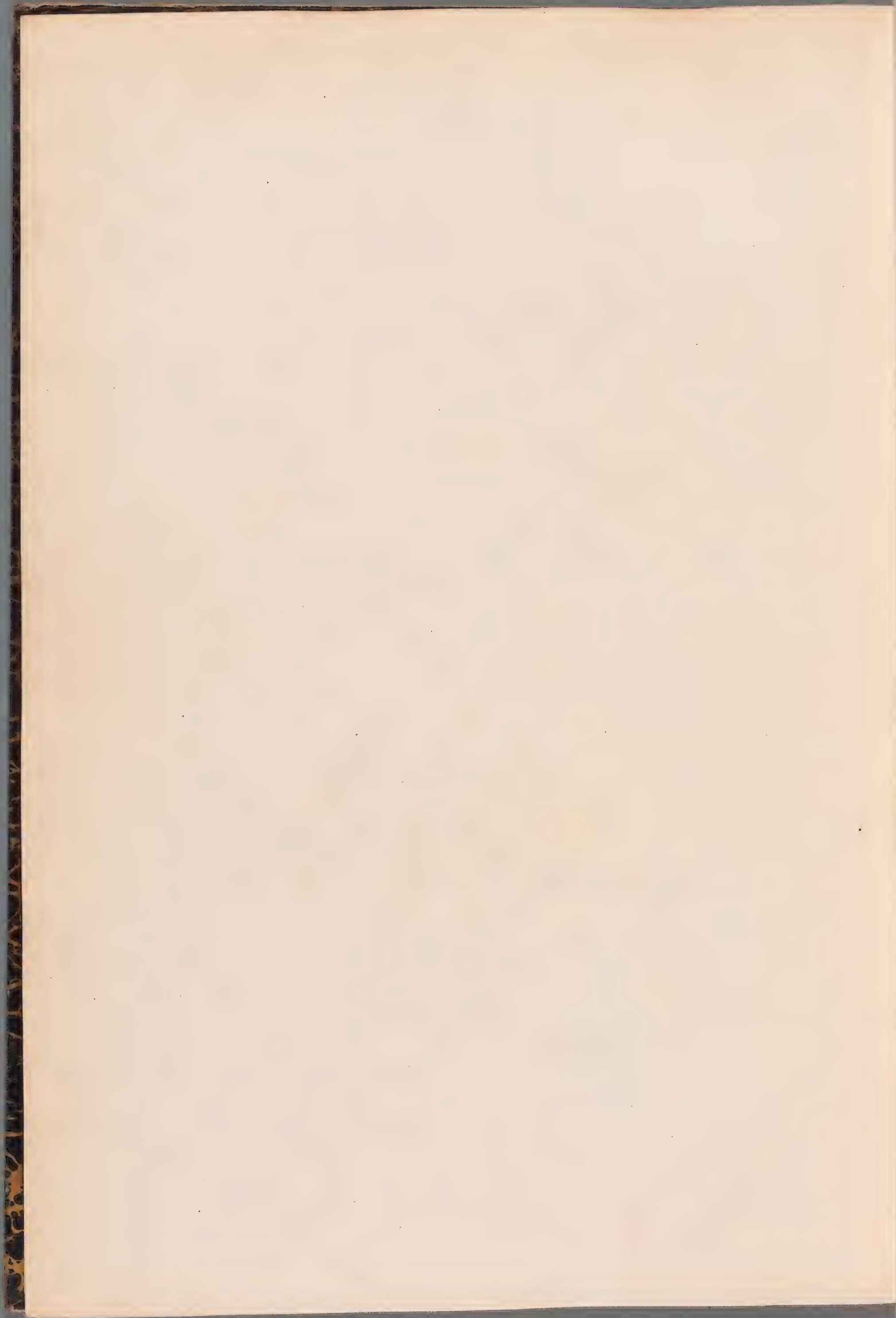




T. SPUMOSUM. L. ①



T. GLOMERATUM. L. ①





T. SUFFOCATUM. L. ①





T. MONTANUM. L. ♀



T. ENDRESSI GAY 7

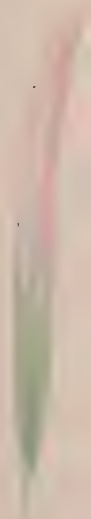


入





T. ALPINUM. L. 2













P. ELEGANS SAGG. 4



T. MICHELIANUM SAVT. ♂



T. ANGULATUM. W. ET K. ①



T. parviflorum. EHER. ©

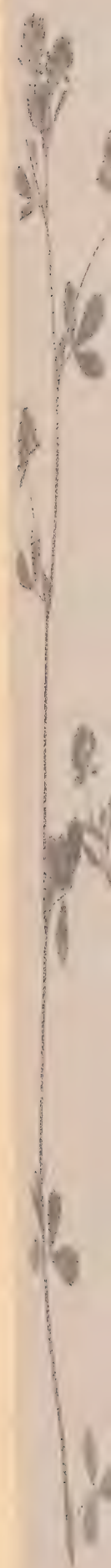


T. PERREYMONDI. GR. I.





T. PROCUMBENS. L. ③



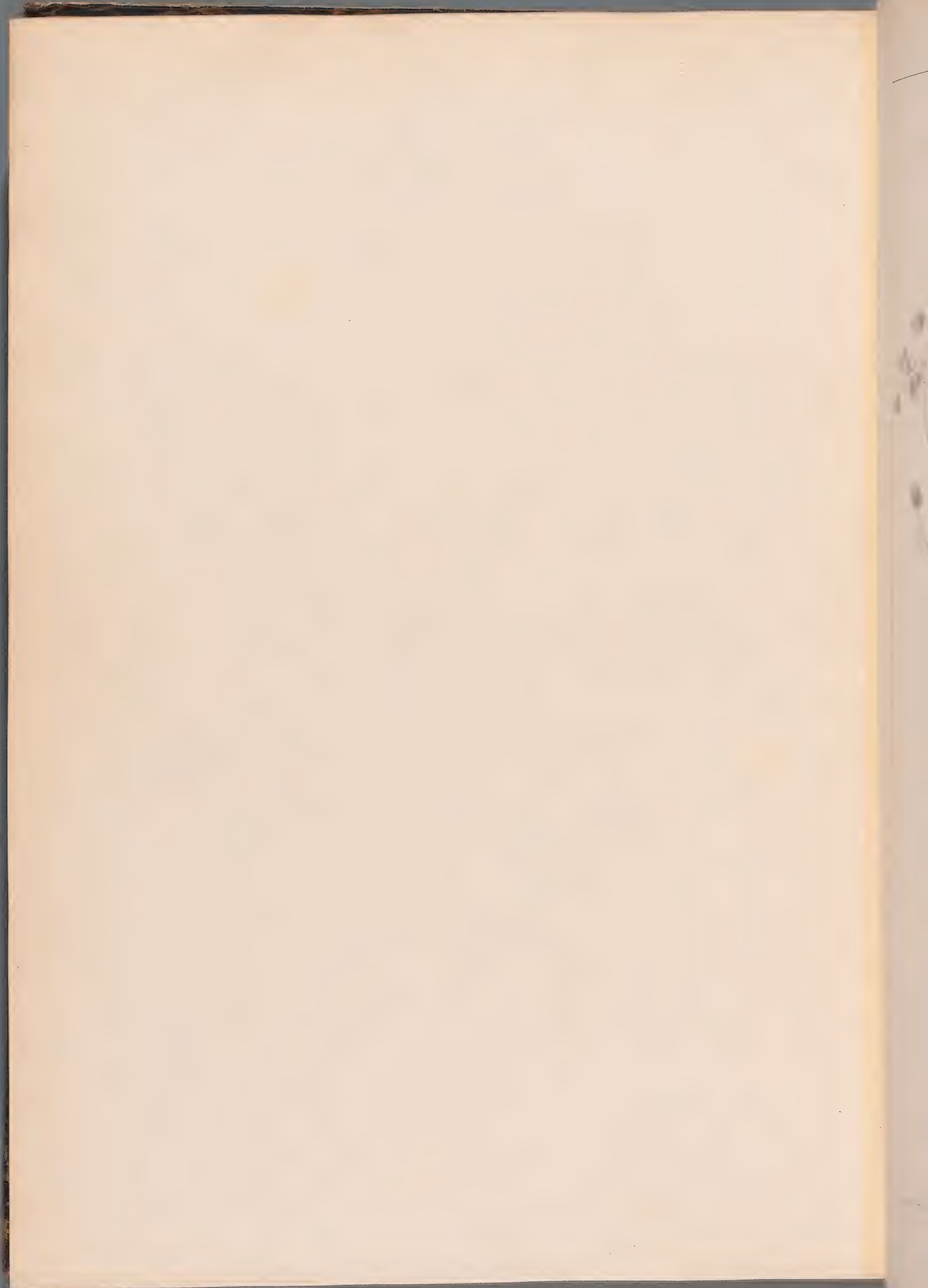


T. PATENS. SCHREB. ②





T. agrarium L. ①



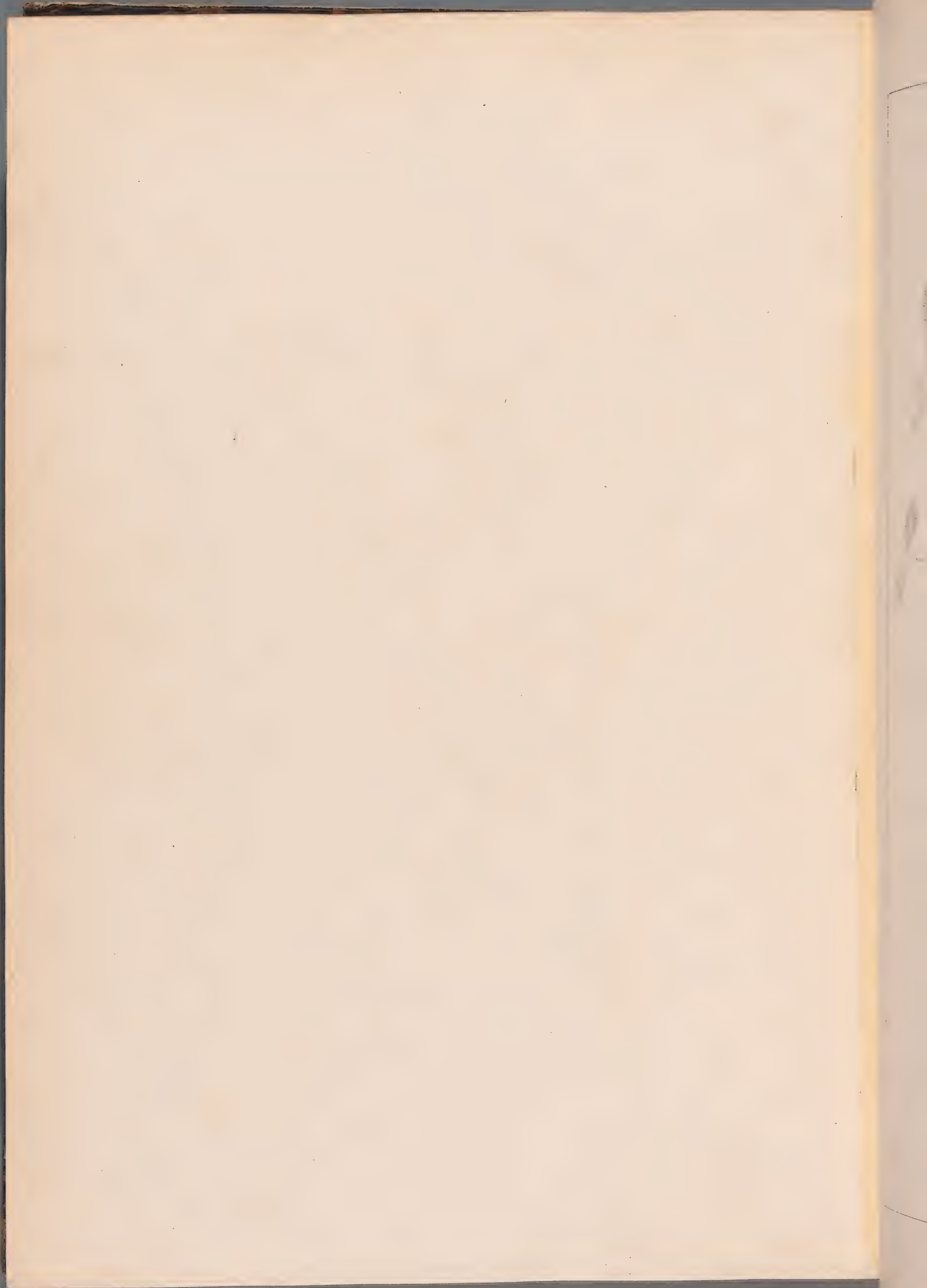


Antennaria l. D. V. (E. pinnatifida, Schreb.)





T. AUREUM. POLL. ①





T. badium. SCHREB. *T.*





T. SPADICEUM. L. ①



